

FlexBlend: svela il potenziale dell'illuminazione a LED negli uffici

FlexBlend a incasso

I proprietari di uffici e il personale responsabile dell'operatività sono alla ricerca di un'illuminazione di alta qualità, efficiente dal punto di vista energetico e conforme alle norme. Progettato per supportare queste esigenze, Philips FlexBlend consente ai proprietari degli edifici di ottimizzare gli impianti d'illuminazione, offrendo una soluzione ideale con un interessante ritorno dell'investimento. Inoltre FlexBlend offre la flessibilità richiesta, essendo facilmente installabile su diversi tipi di soffitto e in diversi contesti come open space o sale riunioni. La tecnologia sta cambiando rapidamente e anche le soluzioni d'illuminazione devono essere pronte ad accogliere l'innovazione e i futuri cambiamenti. Per questo motivo, Philips FlexBlend è pronto per essere collegato a sistemi di controllo come Interact, in grado di ottimizzare il funzionamento, aumentare il risparmio energetico e raccogliere dati preziosi sull'ambiente.

Vantaggi

- Illuminazione di alta qualità conforme alla normativa per gli uffici
- Scelta di tre diverse ottiche
- Rapido ritorno dell'investimento
- Flessibilità di applicazione
- Scalabile e pronto per essere connesso a controlli e sistemi di illuminazione

FlexBlend a incasso

Caratteristiche

- Conformità totale ai requisiti per gli uffici (UGR <19)
- Effetto di luce omogenea e uniforme
- Molteplici dimensioni disponibili
- Varie opzioni di montaggio
- Sensori integrati
- Può essere connesso ai sistemi di gestione dell' illuminazione Interact

Applicazione

- Uffici
- Istruzione
- Settore sanitario
- Banche

Versions

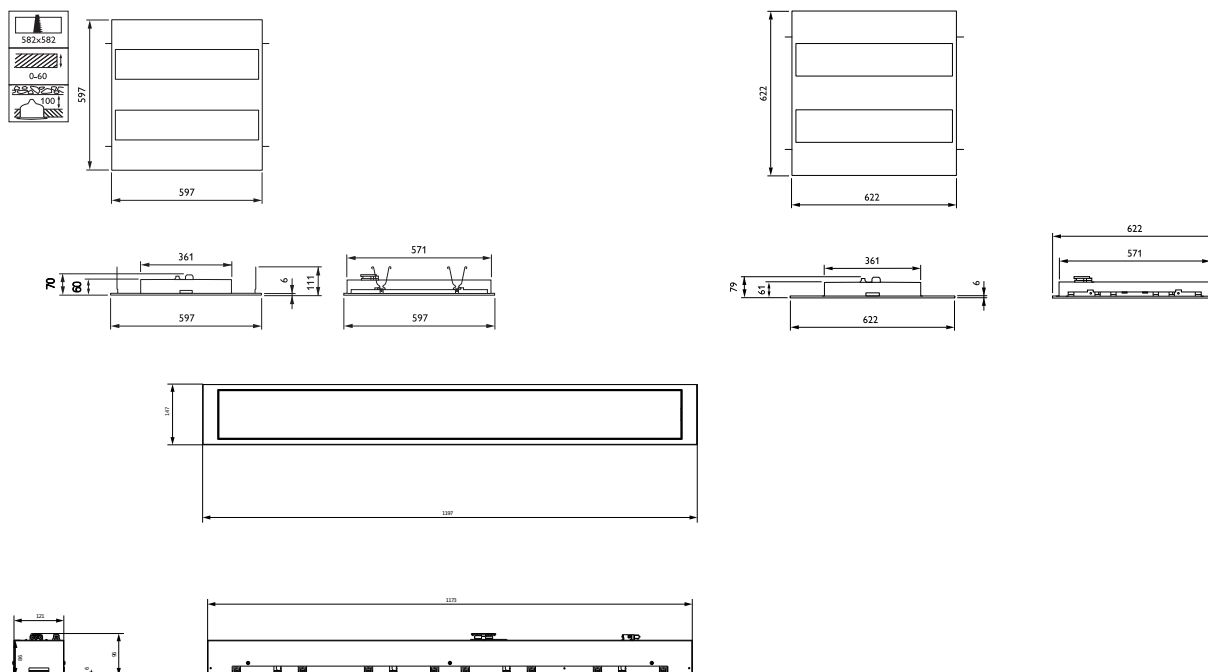
O FlexBlend Recessed-RC340B
W30L120 MLO VPC



FlexBlend Recessed RC342B
W62L62 MLO VPC

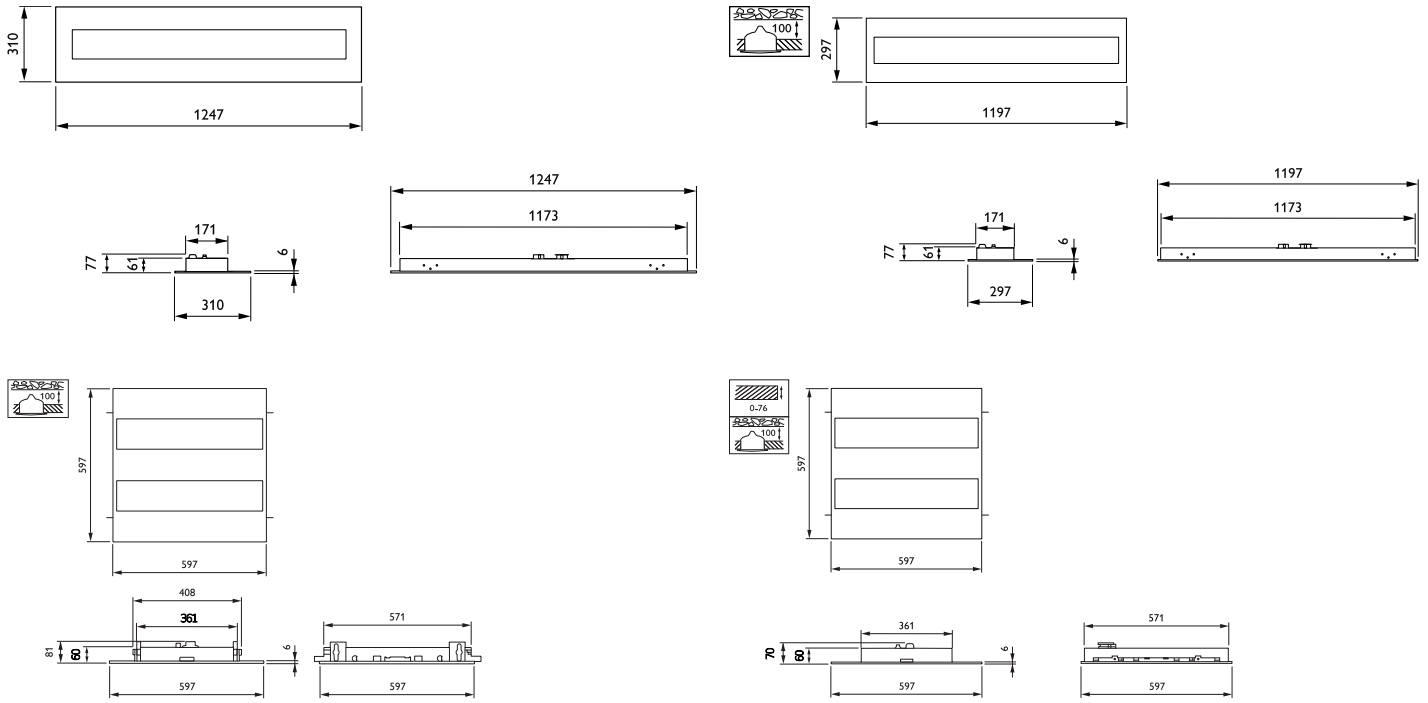


Disegno tecnico



FlexBlend a incasso

Disegno tecnico



Dati del prodotto

O_FlexBlend Recessed-
RC342B_W62L62_MLO_VPC



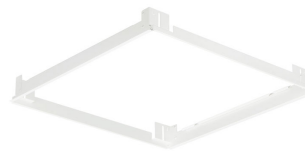
FlexBlend Recessed-
RC340B_MLO_DPP



FlexBlend Recessed-
RC340B_W60L60_Backcover_VP
C



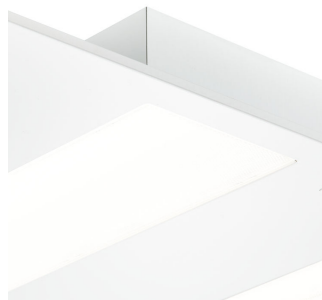
FlexBlend Recessed-
RC340B_W60L60_CPC brackets



FlexBlend a incasso

Dati del prodotto

FlexBlend Recessed-
RC340B_W60L60_CPC
brackets_B



FlexBlend Recessed-
RC340B_OPA_DPP



FlexBlend Recessed-
RC340B_PCS_DPP

O_FlexBlend Recessed-
RC340B_W60L60_PCS_VPC



FlexBlend Recessed-
RC340B_W60L60_CPC
brackets_A



FlexBlend Recessed RC340B PIP
Open

FlexBlend Recessed-
RC340B_W60L60_backcover_PC
V



O_FlexBlend Recessed-
RC340B_W60L60_MLO_VPC



FlexBlend a incasso

Dati del prodotto



O_FlexBlend Recessed-
RC340B_W60L60_MLO_CPC



FlexBlend Recessed-RC340B PIP
Closed



FlexBlend_RC340B_W30L120_U4
_DPP



FlexBlend Recessed-
RC340B_W60L60_backcover_CP
C

Informazioni generali

Driver incluso	Sì
Sorgente luminosa sostituibile	No
Numero di riduttori	1 unità
Service tag	Sì

Dati tecnici di illuminazione

Angolo del fascio della sorgente luminosa	120 °
Indice di resa cromatica (CRI)	>90
Tipo di ottica	Fascio largo

Funzionamento e parte elettrica

Classe di protezione IEC	Classe di isolamento I
Tensione in ingresso	Da 220 a 240 V
Frequenza di linea	50 to 60 Hz

Controlli e dimmerazione

Livello massimo di attenuazione	1%
---------------------------------	----

Meccanica e corpo

Colore alloggiamento	Bianco
Codice di protezione dagli impatti meccanici	IK02

Approvazione e applicazione

Intervallo temperatura ambiente	Da +10 a +40° C
Marchio CE	Sì
Marchio ENEC	Marchio ENEC
Marchio di infiammabilità	Per montaggio su superfici normalmente infiammabili
Valore di tremolio (PstLM)	1
Effetto stroboscopico	0,4

Performance iniziale (conforme a IEC)

Tolleranza al flusso luminoso	+/-10%
-------------------------------	--------

Dati tecnici di illuminazione

Order Code	Full Product Name	Temperatura di colore correlata (Nom)	Efficienza luminosa (specificata) (Nom)	Flusso luminoso
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	4000 K	95 lm/W	3.600 lm
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	4000 K	95 lm/W	3.600 lm
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	4000 K	93 lm/W	4.200 lm
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	4000 K	93 lm/W	4.200 lm
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	4000 K	95 lm/W	3.600 lm
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	4000 K	93 lm/W	4.200 lm
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	4000 K	95 lm/W	3.600 lm
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	4000 K	93 lm/W	4.200 lm
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	4000 K	95 lm/W	3.600 lm
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	4000 K	95 lm/W	3.600 lm
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	4000 K	95 lm/W	3.600 lm
10292700	RC340B 42S/940 DEIA W30L120 VPC MLO W3W2	4000 K	93 lm/W	4.200 lm
10293400	RC340B 42S/940 DEIA W30L120 CPC MLO W3W2	4000 K	93 lm/W	4.200 lm
10294100	RC340B 42S/930 DEIA W30L120 VPC MLO W3W2	3000 K	93 lm/W	4.200 lm
10295800	RC340B 42S/930 DEIA W30L120 CPC MLO W3W2	3000 K	93 lm/W	4.200 lm
10300900	RC340B 42S/940 DEIA W30L120 VPC PCS W3W2	4000 K	138 lm/W	4.200 lm
10301600	RC340B 42S/940 DEIA W30L120 CPC PCS W3W2	4000 K	138 lm/W	4.200 lm
10304700	RC340B 42S/930 DEIA W30L120 VPC PCS W3W2	3000 K	138 lm/W	4.200 lm
70822800	RC340B 36S/930 SEIA W60L60 VPC MLO U4	3000 K	95 lm/W	3.600 lm
70824200	RC340B 36S/930 SEIA W60L60 VPC PCS U4	3000 K	138 lm/W	3.600 lm
70825900	RC340B 36S/930 SEIA W60L60 VPC PCS U4 SC	3000 K	138 lm/W	3.600 lm
70826600	RC340B 36S/940 SEIA W60L60 VPC MLO U4	4000 K	95 lm/W	3.600 lm
70827300	RC340B 36S/940 SEIA W60L60 VPC MLO U4 SC	4000 K	95 lm/W	3.600 lm
70828000	RC340B 36S/940 SEIA W60L60 VPC PCS U4	4000 K	138 lm/W	3.600 lm

Order Code	Full Product Name	Temperatura di colore correlata (Nom)	Efficienza luminosa (specificata) (Nom)	Flusso luminoso
70829700	RC340B 36S/940 SEIA W60L60 VPC PCS U4 SC	4000 K	138 lm/W	3.600 lm
70830300	RC340B 36S/940 SEIA W60L60 VPC PCS U4 W3	4000 K	138 lm/W	3.600 lm
70832700	RC340B 42S/940 SEIA W60L60 VPC PCS U4 W3	4000 K	140 lm/W	4.200 lm
70833400	RC342B 28S/940 SEIA W62L62 VPC MLO U4	4000 K	110 lm/W	2.800 lm
70834100	RC342B 28S/940 SEIA W62L62 VPC PCS U4	4000 K	140 lm/W	2.800 lm
70836500	RC342B 36S/940 SEIA W62L62 VPC MLO U4	4000 K	95 lm/W	3.600 lm
70837200	RC342B 36S/940 SEIA W62L62 VPC PCS U4	4000 K	138 lm/W	3.600 lm
70839600	RC342B 42S/940 SEIA W62L62 VPC MLO U4	4000 K	93 lm/W	4.200 lm
70840200	RC342B 42S/940 SEIA W62L62 VPC PCS U4	4000 K	140 lm/W	4.200 lm
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	4000 K	126 lm/W	3.600 lm
10263700	RC340B 42S/940 PSE W60L60 VPC O	4000 K	125 lm/W	4.200 lm
10264400	RC340B 42S/940 DEIA W60L60 VPC O	4000 K	125 lm/W	4.200 lm
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	4000 K	125 lm/W	4.200 lm
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	4000 K	125 lm/W	4.200 lm
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	4000 K	126 lm/W	3.600 lm
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	4000 K	126 lm/W	3.600 lm
70831000	RC340B 42S/940 SEIA W30L120 VPC PCS U4W3	4000 K	140 lm/W	4.200 lm
70835800	RC342B 36S/940 SEIA W31L125 VPC PCS U4	4000 K	138 lm/W	3.600 lm
70838900	RC342B 42S/940 SEIA W31L125 VPC PCS U4	4000 K	140 lm/W	4.200 lm
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	4000 K	95 lm/W	3.600 lm
10285900	RC340B 42S/930 DEIA W60L60 CPC MLO W3W2	3000 K	93 lm/W	4.200 lm
10290300	RC340B 42S/940 DEIA W60L60 CPC MLO W3W2	4000 K	93 lm/W	4.200 lm
10298900	RC340B 42S/940 DEIA W60L60 CPC PCS W3W2	4000 K	138 lm/W	4.200 lm
10302300	RC340B 42S/930 DEIA W60L60 CPC PCS W3W2	3000 K	138 lm/W	4.200 lm
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	4000 K	95 lm/W	3.600 lm

Order Code	Full Product Name	Temperatura di colore correlata (Nom)	Efficienza luminosa (specificata) (Nom)	Flusso luminoso
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	4000 K	93 lm/W	4.200 lm
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	4000 K	93 lm/W	4.200 lm
10330600	RC340B 42S/930 DEIA W30L120 CPC PCS W3W2	3000 K	138 lm/W	4.200 lm
10230900	RC340B 36S/940 DEIA W60L60 VPC O	4000 K	126 lm/W	3.600 lm
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	4000 K	138 lm/W	3.600 lm
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	4000 K	138 lm/W	3.600 lm
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	4000 K	95 lm/W	3.600 lm
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	4000 K	138 lm/W	3.600 lm
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	4000 K	138 lm/W	3.600 lm
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	4000 K	138 lm/W	4.200 lm
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	4000 K	138 lm/W	4.200 lm
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	4000 K	138 lm/W	4.200 lm
10296500	RC340B 42S/930 DEIA W60L60 VPC PCS W3W2	3000 K	138 lm/W	4.200 lm
10297200	RC340B 42S/940 DEIA W60L60 VPC PCS W3W2	4000 K	138 lm/W	4.200 lm
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	4000 K	138 lm/W	3.600 lm
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	4000 K	138 lm/W	3.600 lm
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	4000 K	138 lm/W	4.200 lm
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	4000 K	138 lm/W	4.200 lm
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	4000 K	138 lm/W	3.600 lm
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	4000 K	138 lm/W	3.600 lm
10229300	RC340B 36S/940 PSE W60L60 VPC O	4000 K	126 lm/W	3.600 lm
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	4000 K	95 lm/W	3.600 lm
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	4000 K	95 lm/W	3.600 lm
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	4000 K	126 lm/W	3.600 lm
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	4000 K	95 lm/W	3.600 lm

Order Code	Full Product Name	Temperatura di colore correlata (Nom)	Efficienza luminosa (specificata) (Nom)	Flusso luminoso
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	4000 K	93 lm/W	4.200 lm
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	4000 K	93 lm/W	4.200 lm
10275000	RC340B 42S/930 DEIA W60L60 VPC MLO W3W2	3000 K	93 lm/W	4.200 lm
10289700	RC340B 42S/940 DEIA W60L60 VPC MLO W3W2	4000 K	93 lm/W	4.200 lm
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	4000 K	93 lm/W	4.200 lm
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	4000 K	95 lm/W	3.600 lm
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	4000 K	95 lm/W	3.600 lm
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	4000 K	138 lm/W	4.200 lm
10287300	RC340B 42S/930 DEIA W60L60 PCV MLO W3W2	3000 K	93 lm/W	4.200 lm
10291000	RC340B 42S/940 DEIA W60L60 PCV MLO W3W2	4000 K	93 lm/W	4.200 lm
10299600	RC340B 42S/940 DEIA W60L60 PCV PCS W3W2	4000 K	138 lm/W	4.200 lm
10303000	RC340B 42S/930 DEIA W60L60 PCV PCS W3W2	3000 K	138 lm/W	4.200 lm
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	4000 K	95 lm/W	3.600 lm
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	4000 K	95 lm/W	3.600 lm
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	4000 K	95 lm/W	3.600 lm

Funzionamento e parte elettrica

Order Code	Full Product Name	Consumo energetico	Adatto per la commutazione casuale	Order Code	Full Product Name	Consumo energetico	Adatto per la commutazione casuale
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	38 W	Si	10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	45 W	Si
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	38 W	Si	10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	38 W	Si
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	45 W	Si	10245300	RC342B 36S/940 PSE W31L125 VPC MLO	37 W	Si
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	45 W	Si	10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	38 W	Si
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	38 W	Si	10292700	RC340B 42S/940 DEIA W30L120 VPC MLO W3W2	45 W	Si
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	45 W	Si	10293400	RC340B 42S/940 DEIA W30L120 CPC MLO W3W2	45 W	Si
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	38 W	Si	10294100	RC340B 42S/930 DEIA W30L120 VPC MLO W3W2	45 W	Si

FlexBlend a incasso

Order Code	Full Product Name	Consumo energetico	Adatto per la commutazione casuale
10295800	RC340B 42S/930 DEIA W30L120 CPC MLO W3W2	45 W	Si
10300900	RC340B 42S/940 DEIA W30L120 VPC PCS W3W2	30,5 W	Si
10301600	RC340B 42S/940 DEIA W30L120 CPC PCS W3W2	30,5 W	Si
10304700	RC340B 42S/930 DEIA W30L120 VPC PCS W3W2	30,5 W	Si
70822800	RC340B 36S/930 SEIA W60L60 VPC MLO U4	38 W	No
70824200	RC340B 36S/930 SEIA W60L60 VPC PCS U4	26 W	No
70825900	RC340B 36S/930 SEIA W60L60 VPC PCS U4 SC	26 W	No
70826600	RC340B 36S/940 SEIA W60L60 VPC MLO U4	37 W	No
70827300	RC340B 36S/940 SEIA W60L60 VPC MLO U4 SC	37 W	No
70828000	RC340B 36S/940 SEIA W60L60 VPC PCS U4	26 W	No
70829700	RC340B 36S/940 SEIA W60L60 VPC PCS U4 SC	26 W	No
70830300	RC340B 36S/940 SEIA W60L60 VPC PCS U4 W3	26 W	No
70832700	RC340B 42S/940 SEIA W60L60 VPC PCS U4 W3	30 W	No
70833400	RC342B 28S/940 SEIA W62L62 VPC MLO U4	25,5 W	No
70834100	RC342B 28S/940 SEIA W62L62 VPC PCS U4	20 W	No
70836500	RC342B 36S/940 SEIA W62L62 VPC MLO U4	37 W	No
70837200	RC342B 36S/940 SEIA W62L62 VPC PCS U4	25 W	No
70839600	RC342B 42S/940 SEIA W62L62 VPC MLO U4	45 W	No
70840200	RC342B 42S/940 SEIA W62L62 VPC PCS U4	30 W	No
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	28,5 W	Si
10263700	RC340B 42S/940 PSE W60L60 VPC O	33,5 W	Si
10264400	RC340B 42S/940 DEIA W60L60 VPC O	33,5 W	Si
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	33,5 W	Si
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	33,5 W	Si
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	28,5 W	Si

Order Code	Full Product Name	Consumo energetico	Adatto per la commutazione casuale
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	28,5 W	Si
70831000	RC340B 42S/940 SEIA W30L120 VPC PCS U4W3	30 W	No
70835800	RC342B 36S/940 SEIA W31L125 VPC PCS U4	24 W	No
70838900	RC342B 42S/940 SEIA W31L125 VPC PCS U4	30 W	No
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	38 W	Si
10285900	RC340B 42S/930 DEIA W60L60 CPC MLO W3W2	45 W	Si
10290300	RC340B 42S/940 DEIA W60L60 CPC MLO W3W2	45 W	Si
10298900	RC340B 42S/940 DEIA W60L60 CPC PCS W3W2	30,5 W	Si
10302300	RC340B 42S/930 DEIA W60L60 CPC PCS W3W2	30,5 W	Si
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	38 W	Si
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	45 W	Si
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	45 W	Si
10330600	RC340B 42S/930 DEIA W30L120 CPC PCS W3W2	30,5 W	Si
10230900	RC340B 36S/940 DEIA W60L60 VPC O	28,5 W	Si
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	26 W	Si
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	26 W	Si
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	38 W	Si
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	26 W	Si
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	26 W	Si
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	30,5 W	Si
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	30,5 W	Si
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	30,5 W	Si
10296500	RC340B 42S/930 DEIA W60L60 VPC PCS W3W2	30,5 W	Si
10297200	RC340B 42S/940 DEIA W60L60 VPC PCS W3W2	30,5 W	Si
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	26 W	Si

FlexBlend a incasso

Order Code	Full Product Name	Consumo energetico	Adatto per la commutazione casuale
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	26 W	Si
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	30,5 W	Si
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	30,5 W	Si
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	26 W	Si
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	26 W	Si
10229300	RC340B 36S/940 PSE W60L60 VPC O	28,5 W	Si
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	37 W	Si
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	38 W	Si
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	28,5 W	Si
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	38 W	Si
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	45 W	Si
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	45 W	Si
10275000	RC340B 42S/930 DEIA W60L60 VPC MLO W3W2	45 W	Si

Order Code	Full Product Name	Consumo energetico	Adatto per la commutazione casuale
10289700	RC340B 42S/940 DEIA W60L60 VPC MLO W3W2	45 W	Si
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	45 W	Si
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	38 W	Si
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	38 W	Si
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	30,5 W	Si
10287300	RC340B 42S/930 DEIA W60L60 PCV MLO W3W2	45 W	Si
10291000	RC340B 42S/940 DEIA W60L60 PCV MLO W3W2	45 W	Si
10299600	RC340B 42S/940 DEIA W60L60 PCV PCS W3W2	30,5 W	Si
10303000	RC340B 42S/930 DEIA W60L60 PCV PCS W3W2	30,5 W	Si
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	38 W	Si
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	38 W	Si
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	38 W	Si

Controlli e dimmerazione

Order Code	Full Product Name	Dimmerabile	Controllo integrato
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	No	-
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	Si	-
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	No	-
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	Si	-
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	Si	-
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	Si	-
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	Si	-
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	Si	-
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	Si	-
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	No	-

Order Code	Full Product Name	Dimmerabile	Controllo integrato
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	Si	-
10292700	RC340B 42S/940 DEIA W30L120 VPC MLO W3W2	Si	-
10293400	RC340B 42S/940 DEIA W30L120 CPC MLO W3W2	Si	-
10294100	RC340B 42S/930 DEIA W30L120 VPC MLO W3W2	Si	-
10295800	RC340B 42S/930 DEIA W30L120 CPC MLO W3W2	Si	-
10300900	RC340B 42S/940 DEIA W30L120 VPC PCS W3W2	Si	-
10301600	RC340B 42S/940 DEIA W30L120 CPC PCS W3W2	Si	-
10304700	RC340B 42S/930 DEIA W30L120 VPC PCS W3W2	Si	-
70822800	RC340B 36S/930 SEIA W60L60 VPC MLO U4	No	Slot per sensore aggiornabile con sensore SC200

FlexBlend a incasso

Order Code	Full Product Name	Dimmerabile	Controllo integrato	Order Code	Full Product Name	Dimmerabile	Controllo integrato
70824200	RC340B 36S/930 SEIA W60L60 VPC PCS U4	No	Slot per sensore aggiornabile con sensore SC200	10323800	RC340B 36S/940 PSE W60L60 VPC O SC	No	-
70825900	RC340B 36S/930 SEIA W60L60 VPC PCS U4 SC	No	Slot per sensore aggiornabile con sensore SC200	10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	Si	-
70826600	RC340B 36S/940 SEIA W60L60 VPC MLO U4	No	Slot per sensore aggiornabile con sensore SC200	70831000	RC340B 42S/940 SEIA W30L120 VPC PCS U4W3	No	Slot per sensore aggiornabile con sensore SC200
70827300	RC340B 36S/940 SEIA W60L60 VPC MLO U4 SC	No	Slot per sensore aggiornabile con sensore SC200	70835800	RC342B 36S/940 SEIA W31L125 VPC PCS U4	No	Slot per sensore aggiornabile con sensore SC200
70828000	RC340B 36S/940 SEIA W60L60 VPC PCS U4	No	Slot per sensore aggiornabile con sensore SC200	70838900	RC342B 42S/940 SEIA W31L125 VPC PCS U4	No	Slot per sensore aggiornabile con sensore SC200
70829700	RC340B 36S/940 SEIA W60L60 VPC PCS U4 SC	No	Slot per sensore aggiornabile con sensore SC200	10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	Si	-
70830300	RC340B 36S/940 SEIA W60L60 VPC PCS U4 W3	No	Slot per sensore aggiornabile con sensore SC200	10285900	RC340B 42S/930 DEIA W60L60 CPC MLO W3W2	Si	-
70832700	RC340B 42S/940 SEIA W60L60 VPC PCS U4 W3	No	Slot per sensore aggiornabile con sensore SC200	10290300	RC340B 42S/940 DEIA W60L60 CPC MLO W3W2	Si	-
70833400	RC342B 28S/940 SEIA W62L62 VPC MLO U4	No	Slot per sensore aggiornabile con sensore SC200	10298900	RC340B 42S/940 DEIA W60L60 CPC PCS W3W2	Si	-
70834100	RC342B 28S/940 SEIA W62L62 VPC PCS U4	No	Slot per sensore aggiornabile con sensore SC200	10302300	RC340B 42S/930 DEIA W60L60 CPC PCS W3W2	Si	-
70836500	RC342B 36S/940 SEIA W62L62 VPC MLO U4	No	Slot per sensore aggiornabile con sensore SC200	10308500	RC340B 36S/940 PSE W60L60 CPC MLO	No	-
70837200	RC342B 36S/940 SEIA W62L62 VPC PCS U4	No	Slot per sensore aggiornabile con sensore SC200	10309200	RC340B 42S/940 PSE W60L60 CPC MLO	No	-
70839600	RC342B 42S/940 SEIA W62L62 VPC MLO U4	No	Slot per sensore aggiornabile con sensore SC200	10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	Si	-
70840200	RC342B 42S/940 SEIA W62L62 VPC PCS U4	No	Slot per sensore aggiornabile con sensore SC200	10330600	RC340B 42S/930 DEIA W30L120 CPC PCS W3W2	Si	-
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	Si	-	10230900	RC340B 36S/940 DEIA W60L60 VPC O	Si	-
10263700	RC340B 42S/940 PSE W60L60 VPC O	No	-	10235400	RC340B 36S/940 PSE W60L60 VPC PCS	No	-
10264400	RC340B 42S/940 DEIA W60L60 VPC O	Si	-	10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	Si	-
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	Si	-	10240800	RC340B 36S/940 DEIA W60L60 VPC MLO	Si	-
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	Si	-	10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	Si	-
				10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	Si	-
				10265100	RC340B 42S/940 PSE W60L60 VPC PCS	No	-
				10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	Si	-
				10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	Si	-
				10296500	RC340B 42S/930 DEIA W60L60 VPC PCS W3W2	Si	-

FlexBlend a incasso

Order Code	Full Product Name	Dimmerabile	Controllo integrato
10297200	RC340B 42S/940 DEIA W60L60 VPC PCS W3W2	Si	-
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	No	-
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	Si	-
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	No	-
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	Si	-
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	No	-
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	Si	-
10229300	RC340B 36S/940 PSE W60L60 VPC O	No	-
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	No	-
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	Si	-
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	Si	-
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	Si	-
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	Si	-
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	Si	-

Order Code	Full Product Name	Dimmerabile	Controllo integrato
10275000	RC340B 42S/930 DEIA W60L60 VPC MLO W3W2	Si	-
10289700	RC340B 42S/940 DEIA W60L60 VPC MLO W3W2	Si	-
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	No	-
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	No	-
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	Si	-
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	Si	-
10287300	RC340B 42S/930 DEIA W60L60 PCV MLO W3W2	Si	-
10291000	RC340B 42S/940 DEIA W60L60 PCV MLO W3W2	Si	-
10299600	RC340B 42S/940 DEIA W60L60 PCV PCS W3W2	Si	-
10303000	RC340B 42S/930 DEIA W60L60 PCV PCS W3W2	Si	-
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	No	-
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	Si	-
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	Si	-

Meccanica e corpo

Order Code	Full Product Name	e una gestione termica
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	IP20/40
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	IP20/40
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	IP20/40
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	IP20/40
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	IP20
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	IP20
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	IP20
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	IP20
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	IP20/40
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	IP20/40
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	IP20/40
10292700	RC340B 42S/940 DEIA W30L120 VPC MLO W3W2	IP20/40
10293400	RC340B 42S/940 DEIA W30L120 CPC MLO W3W2	IP20/40
10294100	RC340B 42S/930 DEIA W30L120 VPC MLO W3W2	IP20/40
10295800	RC340B 42S/930 DEIA W30L120 CPC MLO W3W2	IP20/40
10300900	RC340B 42S/940 DEIA W30L120 VPC PCS W3W2	IP20/54
10301600	RC340B 42S/940 DEIA W30L120 CPC PCS W3W2	IP20/54
10304700	RC340B 42S/930 DEIA W30L120 VPC PCS W3W2	IP20/54
70822800	RC340B 36S/930 SEIA W60L60 VPC MLO U4	IP20
70824200	RC340B 36S/930 SEIA W60L60 VPC PCS U4	IP20/54

Order Code	Full Product Name	e una gestione termica
70825900	RC340B 36S/930 SEIA W60L60 VPC PCS U4 SC	IP20/54
70826600	RC340B 36S/940 SEIA W60L60 VPC MLO U4	IP20
70827300	RC340B 36S/940 SEIA W60L60 VPC MLO U4 SC	IP20
70828000	RC340B 36S/940 SEIA W60L60 VPC PCS U4	IP20/54
70829700	RC340B 36S/940 SEIA W60L60 VPC PCS U4 SC	IP20/54
70830300	RC340B 36S/940 SEIA W60L60 VPC PCS U4 W3	IP20/54
70832700	RC340B 42S/940 SEIA W60L60 VPC PCS U4 W3	IP20/54
70833400	RC342B 28S/940 SEIA W62L62 VPC MLO U4	IP20
70834100	RC342B 28S/940 SEIA W62L62 VPC PCS U4	IP20/54
70836500	RC342B 36S/940 SEIA W62L62 VPC MLO U4	IP20
70837200	RC342B 36S/940 SEIA W62L62 VPC PCS U4	IP20/54
70839600	RC342B 42S/940 SEIA W62L62 VPC MLO U4	IP20
70840200	RC342B 42S/940 SEIA W62L62 VPC PCS U4	IP20/54
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	IP54
10263700	RC340B 42S/940 PSE W60L60 VPC O	IP20/54
10264400	RC340B 42S/940 DEIA W60L60 VPC O	IP20/54
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	IP20/54
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	IP54
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	IP20/54
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	IP20/54

FlexBlend a incasso

Order Code	Full Product Name	e una gestione termica
70831000	RC340B 42S/940 SEIA W30L120 VPC PCS U4W3	IP20/54
70835800	RC342B 36S/940 SEIA W31L125 VPC PCS U4	IP20/54
70838900	RC342B 42S/940 SEIA W31L125 VPC PCS U4	IP20/54
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	IP20/40
10285900	RC340B 42S/930 DEIA W60L60 CPC MLO W3W2	IP20/40
10290300	RC340B 42S/940 DEIA W60L60 CPC MLO W3W2	IP20/40
10298900	RC340B 42S/940 DEIA W60L60 CPC PCS W3W2	IP20/54
10302300	RC340B 42S/930 DEIA W60L60 CPC PCS W3W2	IP20/54
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	IP20/40
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	IP20/40
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	IP20/40
10330600	RC340B 42S/930 DEIA W30L120 CPC PCS W3W2	IP20/54
10230900	RC340B 36S/940 DEIA W60L60 VPC O	IP20/54
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	IP20/54
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	IP20/54
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	IP20/40
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	IP20/54
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	IP20/54
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	IP20/54
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	IP20/54
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	IP20/54
10296500	RC340B 42S/930 DEIA W60L60 VPC PCS W3W2	IP20/54
10297200	RC340B 42S/940 DEIA W60L60 VPC PCS W3W2	IP20/54
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	IP20/54
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	IP20/54

Order Code	Full Product Name	e una gestione termica
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	IP20/54
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	IP20/54
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	IP20/54
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	IP20/54
10229300	RC340B 36S/940 PSE W60L60 VPC O	IP20/54
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	IP20/40
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	IP20/54
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	IP54
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	IP20/54
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	IP20/40
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	IP20
10275000	RC340B 42S/930 DEIA W60L60 VPC MLO W3W2	IP20/40
10289700	RC340B 42S/940 DEIA W60L60 VPC MLO W3W2	IP20/40
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	IP20/40
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	IP20/40
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	IP20/40
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	IP20/54
10287300	RC340B 42S/930 DEIA W60L60 PCV MLO W3W2	IP20/40
10291000	RC340B 42S/940 DEIA W60L60 PCV MLO W3W2	IP20/40
10299600	RC340B 42S/940 DEIA W60L60 PCV PCS W3W2	IP20/54
10303000	RC340B 42S/930 DEIA W60L60 PCV PCS W3W2	IP20/54
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	IP20/40
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	IP20/40
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	IP20/40

Funzionamento di emergenza

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	-	-	-
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	-	-	-
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10282800	RC340B 36S/940 DIA	No	Illuminazione di emergenza durata 3	3 ore

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
	W15L120 VPC MLO ELP3		ore EL3 versione Pro	
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	No	Illuminazione di emergenza durata 3 ore EL3 versione Pro	3 ore
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	No	Illuminazione di emergenza durata 3 ore EL3 versione Pro	3 ore
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	No	Illuminazione di emergenza durata 3 ore EL3 versione Pro	3 ore
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-

FlexBlend a incasso

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	-	-	-
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10292700	RC340B 42S/940 DEIA W30L120 VPC MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10293400	RC340B 42S/940 DEIA W30L120 CPC MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10294100	RC340B 42S/930 DEIA W30L120 VPC MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10295800	RC340B 42S/930 DEIA W30L120 CPC MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10300900	RC340B 42S/940 DEIA W30L120 VPC PCS W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10301600	RC340B 42S/940 DEIA W30L120 CPC PCS W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10304700	RC340B 42S/930 DEIA W30L120 VPC PCS W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70822800	RC340B 36S/930 SEIA W60L60 VPC MLO U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70824200	RC340B 36S/930 SEIA W60L60 VPC PCS U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70825900	RC340B 36S/930 SEIA W60L60 VPC PCS U4 SC	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
70826600	RC340B 36S/940 SEIA W60L60 VPC MLO U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70827300	RC340B 36S/940 SEIA W60L60 VPC MLO U4 SC	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70828000	RC340B 36S/940 SEIA W60L60 VPC PCS U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70829700	RC340B 36S/940 SEIA W60L60 VPC PCS U4 SC	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70830300	RC340B 36S/940 SEIA W60L60 VPC PCS U4 W3	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70832700	RC340B 42S/940 SEIA W60L60 VPC PCS U4 W3	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70833400	RC342B 28S/940 SEIA W62L62 VPC MLO U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70834100	RC342B 28S/940 SEIA W62L62 VPC PCS U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70836500	RC342B 36S/940 SEIA W62L62 VPC MLO U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70837200	RC342B 36S/940 SEIA W62L62 VPC PCS U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70839600	RC342B 42S/940 SEIA W62L62 VPC MLO U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70840200	RC342B 42S/940 SEIA W62L62 VPC PCS U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-

FlexBlend a incasso

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	No	Illuminazione di emergenza durata 3 ore EL3 versione Pro	3 ore
10263700	RC340B 42S/940 PSE W60L60 VPC O	-	-	-
10264400	RC340B 42S/940 DEIA W60L60 VPC O	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	No	Illuminazione di emergenza durata 3 ore EL3 versione Pro	3 ore
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	No	Illuminazione di emergenza durata 3 ore EL3 con interfaccia DALI	3 ore
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	-	-	-
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70831000	RC340B 42S/940 SEIA W30L120 VPC PCS U4W3	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70835800	RC342B 36S/940 SEIA W31L125 VPC PCS U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
70838900	RC342B 42S/940 SEIA W31L125 VPC PCS U4	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10285900	RC340B 42S/930 DEIA W60L60 CPC MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
10290300	RC340B 42S/940 DEIA W60L60 CPC MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10298900	RC340B 42S/940 DEIA W60L60 CPC PCS W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10302300	RC340B 42S/930 DEIA W60L60 CPC PCS W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	-	-	-
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	-	-	-
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10330600	RC340B 42S/930 DEIA W30L120 CPC PCS W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10230900	RC340B 36S/940 DEIA W60L60 VPC O	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	-	-	-
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	No	Illuminazione di emergenza durata 3 ore EL3 versione Pro	3 ore

FlexBlend a incasso

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	No	Illuminazione di emergenza durata 3 ore EL3 con interfaccia DALI	3 ore
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	-	-	-
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	No	Illuminazione di emergenza durata 3 ore EL3 versione Pro	3 ore
10296500	RC340B 42S/930 DEIA W60L60 VPC PCS W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10297200	RC340B 42S/940 DEIA W60L60 VPC PCS W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	-	-	-
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	-	-	-
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	-	-	-
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
10229300	RC340B 36S/940 PSE W60L60 VPC O	-	-	-
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	-	-	-
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	No	Illuminazione di emergenza durata 3 ore EL3 versione Pro	3 ore
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	No	Illuminazione di emergenza durata 3 ore EL3 con interfaccia DALI	3 ore
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	No	Illuminazione di emergenza durata 3 ore EL3 con interfaccia DALI	3 ore
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	No	Illuminazione di emergenza durata 3 ore EL3 con interfaccia DALI	3 ore
10275000	RC340B 42S/930 DEIA W60L60 VPC MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10289700	RC340B 42S/940 DEIA W60L60 VPC MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	-	-	-
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	-	-	-
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-

FlexBlend a incasso

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	No	Illuminazione di emergenza durata 3 ore EL3 con interfaccia DALI	3 ore
10287300	RC340B 42S/930 DEIA W60L60 PCV MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10291000	RC340B 42S/940 DEIA W60L60 PCV MLO W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10299600	RC340B 42S/940 DEIA W60L60 PCV PCS W3W2	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10303000	RC340B 42S/930 DEIA	Si	Illuminazione di emergenza centrale	-

Order Code	Full Product Name	Emergenza centralizzata	Illuminazione di emergenza	Durata nominale dell'illuminazione di emergenza (completamente carica)
	W60L60 PCV PCS W3W2		funzionante a corrente continua	
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	-	-	-
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	Si	Illuminazione di emergenza centrale funzionante a corrente continua	-

Approvazione e applicazione

Order Code	Full Product Name	Test filo incandescente
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	Temperatura 650 °C, durata 30 s
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	Temperatura 650 °C, durata 30 s
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	Temperatura 650 °C, durata 30 s
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	Temperatura 650 °C, durata 30 s
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	Temperatura 650 °C, durata 30 s
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	Temperatura 650 °C, durata 30 s
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	Temperatura 650 °C, durata 30 s
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	Temperatura 650 °C, durata 30 s
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	Temperatura 650 °C, durata 30 s
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	Temperatura 650 °C, durata 30 s
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	Temperatura 650 °C, durata 30 s
10292700	RC340B 42S/940 DEIA W30L120 VPC MLO W3W2	Temperatura 650 °C, durata 30 s
10293400	RC340B 42S/940 DEIA W30L120 CPC MLO W3W2	Temperatura 650 °C, durata 30 s

Order Code	Full Product Name	Test filo incandescente
10294100	RC340B 42S/930 DEIA W30L120 VPC MLO W3W2	Temperatura 650 °C, durata 30 s
10295800	RC340B 42S/930 DEIA W30L120 CPC MLO W3W2	Temperatura 650 °C, durata 30 s
10300900	RC340B 42S/940 DEIA W30L120 VPC PCS W3W2	Temperatura 850 °C, durata 30 s
10301600	RC340B 42S/940 DEIA W30L120 CPC PCS W3W2	Temperatura 850 °C, durata 30 s
10304700	RC340B 42S/930 DEIA W30L120 VPC PCS W3W2	Temperatura 850 °C, durata 30 s
70822800	RC340B 36S/930 SEIA W60L60 VPC MLO U4	Temperatura 650 °C, durata 30 s
70824200	RC340B 36S/930 SEIA W60L60 VPC PCS U4	Temperatura 850 °C, durata 30 s
70825900	RC340B 36S/930 SEIA W60L60 VPC PCS U4 SC	Temperatura 850 °C, durata 30 s
70826600	RC340B 36S/940 SEIA W60L60 VPC MLO U4	Temperatura 650 °C, durata 30 s
70827300	RC340B 36S/940 SEIA W60L60 VPC MLO U4 SC	Temperatura 650 °C, durata 30 s
70828000	RC340B 36S/940 SEIA W60L60 VPC PCS U4	Temperatura 850 °C, durata 30 s
70829700	RC340B 36S/940 SEIA W60L60 VPC PCS U4 SC	Temperatura 850 °C, durata 30 s
70830300	RC340B 36S/940 SEIA W60L60 VPC PCS U4 W3	Temperatura 850 °C, durata 30 s

FlexBlend a incasso

Order Code	Full Product Name	Test filo incandescente
70832700	RC340B 42S/940 SEIA W60L60 VPC PCS U4 W3	Temperatura 850 °C, durata 30 s
70833400	RC342B 28S/940 SEIA W62L62 VPC MLO U4	Temperatura 650 °C, durata 30 s
70834100	RC342B 28S/940 SEIA W62L62 VPC PCS U4	Temperatura 850 °C, durata 30 s
70836500	RC342B 36S/940 SEIA W62L62 VPC MLO U4	Temperatura 650 °C, durata 30 s
70837200	RC342B 36S/940 SEIA W62L62 VPC PCS U4	Temperatura 850 °C, durata 30 s
70839600	RC342B 42S/940 SEIA W62L62 VPC MLO U4	Temperatura 650 °C, durata 30 s
70840200	RC342B 42S/940 SEIA W62L62 VPC PCS U4	Temperatura 850 °C, durata 30 s
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	Temperatura 850 °C, durata 30 s
10263700	RC340B 42S/940 PSE W60L60 VPC O	Temperatura 850 °C, durata 30 s
10264400	RC340B 42S/940 DEIA W60L60 VPC O	Temperatura 850 °C, durata 30 s
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	Temperatura 850 °C, durata 30 s
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	Temperatura 850 °C, durata 30 s
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	Temperatura 850 °C, durata 30 s
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	Temperatura 850 °C, durata 30 s
70831000	RC340B 42S/940 SEIA W30L120 VPC PCS U4W3	Temperatura 850 °C, durata 30 s
70835800	RC342B 36S/940 SEIA W31L125 VPC PCS U4	Temperatura 850 °C, durata 30 s
70838900	RC342B 42S/940 SEIA W31L125 VPC PCS U4	Temperatura 850 °C, durata 30 s
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	Temperatura 650 °C, durata 30 s
10285900	RC340B 42S/930 DEIA W60L60 CPC MLO W3W2	Temperatura 650 °C, durata 30 s
10290300	RC340B 42S/940 DEIA W60L60 CPC MLO W3W2	Temperatura 650 °C, durata 30 s
10298900	RC340B 42S/940 DEIA W60L60 CPC PCS W3W2	Temperatura 850 °C, durata 30 s
10302300	RC340B 42S/930 DEIA W60L60 CPC PCS W3W2	Temperatura 850 °C, durata 30 s
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	Temperatura 650 °C, durata 30 s
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	Temperatura 650 °C, durata 30 s
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	Temperatura 650 °C, durata 30 s
10330600	RC340B 42S/930 DEIA W30L120 CPC PCS W3W2	Temperatura 850 °C, durata 30 s
10230900	RC340B 36S/940 DEIA W60L60 VPC O	Temperatura 850 °C, durata 30 s
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	Temperatura 850 °C, durata 30 s

Order Code	Full Product Name	Test filo incandescente
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	Temperatura 850 °C, durata 30 s
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	Temperatura 650 °C, durata 30 s
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	Temperatura 850 °C, durata 30 s
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	Temperatura 850 °C, durata 30 s
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	Temperatura 850 °C, durata 30 s
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	Temperatura 850 °C, durata 30 s
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	Temperatura 850 °C, durata 30 s
10296500	RC340B 42S/930 DEIA W60L60 VPC PCS W3W2	Temperatura 850 °C, durata 30 s
10297200	RC340B 42S/940 DEIA W60L60 VPC PCS W3W2	Temperatura 850 °C, durata 30 s
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	Temperatura 850 °C, durata 30 s
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	Temperatura 850 °C, durata 30 s
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	Temperatura 850 °C, durata 30 s
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	Temperatura 850 °C, durata 30 s
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	Temperatura 850 °C, durata 30 s
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	Temperatura 850 °C, durata 30 s
10229300	RC340B 36S/940 PSE W60L60 VPC O	Temperatura 850 °C, durata 30 s
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	Temperatura 650 °C, durata 30 s
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	Temperatura 650 °C, durata 30 s
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	Temperatura 850 °C, durata 30 s
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	Temperatura 650 °C, durata 30 s
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	Temperatura 650 °C, durata 30 s
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	Temperatura 650 °C, durata 30 s
10275000	RC340B 42S/930 DEIA W60L60 VPC MLO W3W2	Temperatura 650 °C, durata 30 s
10289700	RC340B 42S/940 DEIA W60L60 VPC MLO W3W2	Temperatura 650 °C, durata 30 s
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	Temperatura 650 °C, durata 30 s
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	Temperatura 650 °C, durata 30 s
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	Temperatura 650 °C, durata 30 s
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	Temperatura 850 °C, durata 30 s

Order Code	Full Product Name	Test filo incandescente
10287300	RC340B 42S/930 DEIA W60L60 PCV MLO W3W2	Temperatura 650 °C, durata 30 s
10291000	RC340B 42S/940 DEIA W60L60 PCV MLO W3W2	Temperatura 650 °C, durata 30 s
10299600	RC340B 42S/940 DEIA W60L60 PCV PCS W3W2	Temperatura 850 °C, durata 30 s
10303000	RC340B 42S/930 DEIA W60L60 PCV PCS W3W2	Temperatura 850 °C, durata 30 s

Order Code	Full Product Name	Test filo incandescente
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	Temperatura 650 °C, durata 30 s
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	Temperatura 650 °C, durata 30 s
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	Temperatura 650 °C, durata 30 s

Performance iniziale (conforme a IEC)

Order Code	Full Product Name	Cromaticità iniziale
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	(0.38, 0.37) SDCM ≤3
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	(0.38, 0.37) SDCM ≤3
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	(0.38, 0.37) SDCM ≤3
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	(0.38, 0.37) SDCM ≤3
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	(0.38, 0.37) SDCM ≤3
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	(0.38, 0.37) SDCM ≤3
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	(0.38, 0.37) SDCM ≤3
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	(0.38, 0.37) SDCM ≤3
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	(0.38, 0.37) SDCM ≤3
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	(0.38, 0.37) SDCM ≤3
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	(0.38, 0.37) SDCM ≤3
10292700	RC340B 42S/940 DEIA W30L120 VPC MLO W3W2	(0.38, 0.37) SDCM ≤3
10293400	RC340B 42S/940 DEIA W30L120 CPC MLO W3W2	(0.38, 0.37) SDCM ≤3
10294100	RC340B 42S/930 DEIA W30L120 VPC MLO W3W2	(0.43, 0.40) SDCM <3
10295800	RC340B 42S/930 DEIA W30L120 CPC MLO W3W2	(0.43, 0.40) SDCM <3
10300900	RC340B 42S/940 DEIA W30L120 VPC PCS W3W2	(0.38, 0.37) SDCM ≤3
10301600	RC340B 42S/940 DEIA W30L120 CPC PCS W3W2	(0.38, 0.37) SDCM ≤3
10304700	RC340B 42S/930 DEIA W30L120 VPC PCS W3W2	(0.43, 0.40) SDCM <3
70822800	RC340B 36S/930 SEIA W60L60 VPC MLO U4	(0.43, 0.40) SDCM <3
70824200	RC340B 36S/930 SEIA W60L60 VPC PCS U4	(0.43, 0.40) SDCM <3
70825900	RC340B 36S/930 SEIA W60L60 VPC PCS U4 SC	(0.43, 0.40) SDCM <3
70826600	RC340B 36S/940 SEIA W60L60 VPC MLO U4	(0.38, 0.37) SDCM ≤3
70827300	RC340B 36S/940 SEIA W60L60 VPC MLO U4 SC	(0.38, 0.37) SDCM ≤3
70828000	RC340B 36S/940 SEIA W60L60 VPC PCS U4	(0.38, 0.37) SDCM ≤3
70829700	RC340B 36S/940 SEIA W60L60 VPC PCS U4 SC	(0.38, 0.37) SDCM ≤3
70830300	RC340B 36S/940 SEIA W60L60 VPC PCS U4 W3	(0.38, 0.37) SDCM ≤3
70832700	RC340B 42S/940 SEIA W60L60 VPC PCS U4 W3	(0.38, 0.37) SDCM ≤3
70833400	RC342B 28S/940 SEIA W62L62 VPC MLO U4	(0.38, 0.37) SDCM ≤3
70834100	RC342B 28S/940 SEIA W62L62 VPC PCS U4	(0.38, 0.37) SDCM ≤3
70836500	RC342B 36S/940 SEIA W62L62 VPC MLO U4	(0.38, 0.37) SDCM ≤3
70837200	RC342B 36S/940 SEIA W62L62 VPC PCS U4	(0.38, 0.37) SDCM ≤3
70839600	RC342B 42S/940 SEIA W62L62 VPC MLO U4	(0.38, 0.37) SDCM ≤3
70840200	RC342B 42S/940 SEIA W62L62 VPC PCS U4	(0.38, 0.37) SDCM ≤3
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	(0.38, 0.37) SDCM ≤3
10263700	RC340B 42S/940 PSE W60L60 VPC O	(0.38, 0.37) SDCM ≤3
10264400	RC340B 42S/940 DEIA W60L60 VPC O	(0.38, 0.37) SDCM ≤3
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	(0.38, 0.37) SDCM ≤3
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	(0.38, 0.37) SDCM ≤3
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	(0.38, 0.37) SDCM ≤3
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	(0.38, 0.37) SDCM ≤3

Order Code	Full Product Name	Cromaticità iniziale
70831000	RC340B 42S/940 SEIA W30L120 VPC PCS U4W3	(0.38, 0.37) SDCM ≤3
70835800	RC342B 36S/940 SEIA W31L125 VPC PCS U4	(0.38, 0.37) SDCM ≤3
70838900	RC342B 42S/940 SEIA W31L125 VPC PCS U4	(0.38, 0.37) SDCM ≤3
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	(0.38, 0.37) SDCM ≤3
10285900	RC340B 42S/930 DEIA W60L60 CPC MLO W3W2	(0.43, 0.40) SDCM <3
10290300	RC340B 42S/940 DEIA W60L60 CPC MLO W3W2	(0.38, 0.37) SDCM ≤3
10298900	RC340B 42S/940 DEIA W60L60 CPC PCS W3W2	(0.38, 0.37) SDCM ≤3
10302300	RC340B 42S/930 DEIA W60L60 CPC PCS W3W2	(0.43, 0.40) SDCM <3
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	(0.38, 0.37) SDCM ≤3
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	(0.38, 0.37) SDCM ≤3
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	(0.38, 0.37) SDCM ≤3
10330600	RC340B 42S/930 DEIA W30L120 CPC PCS W3W2	(0.43, 0.40) SDCM <3
10230900	RC340B 36S/940 DEIA W60L60 VPC O	(0.38, 0.37) SDCM ≤3
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	(0.38, 0.37) SDCM ≤3
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	(0.38, 0.37) SDCM ≤3
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	(0.38, 0.37) SDCM ≤3
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	(0.38, 0.37) SDCM ≤3
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	(0.38, 0.37) SDCM ≤3
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	(0.38, 0.37) SDCM ≤3
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	(0.38, 0.37) SDCM ≤3
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	(0.38, 0.37) SDCM ≤3
10296500	RC340B 42S/930 DEIA W60L60 VPC PCS W3W2	(0.43, 0.40) SDCM <3
10297200	RC340B 42S/940 DEIA W60L60 VPC PCS W3W2	(0.38, 0.37) SDCM ≤3
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	(0.38, 0.37) SDCM ≤3
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	(0.38, 0.37) SDCM ≤3
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	(0.38, 0.37) SDCM ≤3
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	(0.38, 0.37) SDCM ≤3
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	(0.38, 0.37) SDCM ≤3
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	(0.38, 0.37) SDCM ≤3
10229300	RC340B 36S/940 PSE W60L60 VPC O	(0.38, 0.37) SDCM ≤3
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	(0.38, 0.37) SDCM ≤3
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	(0.38, 0.37) SDCM ≤3
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	(0.38, 0.37) SDCM ≤3
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	(0.38, 0.37) SDCM ≤3
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	(0.38, 0.37) SDCM ≤3
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	(0.38, 0.37) SDCM ≤3
10275000	RC340B 42S/930 DEIA W60L60 VPC MLO W3W2	(0.43, 0.40) SDCM <3
10289700	RC340B 42S/940 DEIA W60L60 VPC MLO W3W2	(0.38, 0.37) SDCM ≤3
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	(0.38, 0.37) SDCM ≤3
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	(0.38, 0.37) SDCM ≤3

FlexBlend a incasso

Order Code	Full Product Name	Cromaticità iniziale
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	(0.38, 0.37) SDCM ≤3
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	(0.38, 0.37) SDCM ≤3
10287300	RC340B 42S/930 DEIA W60L60 PCV MLO W3W2	(0.43, 0.40) SDCM <3
10291000	RC340B 42S/940 DEIA W60L60 PCV MLO W3W2	(0.38, 0.37) SDCM ≤3
10299600	RC340B 42S/940 DEIA W60L60 PCV PCS W3W2	(0.38, 0.37) SDCM ≤3

Order Code	Full Product Name	Cromaticità iniziale
10303000	RC340B 42S/930 DEIA W60L60 PCV PCS W3W2	(0.43, 0.40) SDCM <3
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	(0.38, 0.37) SDCM ≤3
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	(0.38, 0.37) SDCM ≤3
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	(0.38, 0.37) SDCM ≤3

Performance nel tempo (conforme a IEC)

Order Code	Full Product Name	Frequenza di guasto driver a 5.000 h
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	0,01 %
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	0,01 %
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	0,01 %
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	0,01 %
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	0,01 %
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	0,01 %
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	0,01 %
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	0,01 %
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	0,01 %
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	0,01 %
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	0,01 %
10292700	RC340B 42S/940 DEIA W30L120 VPC MLO W3W2	0,01 %
10293400	RC340B 42S/940 DEIA W30L120 CPC MLO W3W2	0,01 %
10294100	RC340B 42S/930 DEIA W30L120 VPC MLO W3W2	0,01 %
10295800	RC340B 42S/930 DEIA W30L120 CPC MLO W3W2	0,01 %
10300900	RC340B 42S/940 DEIA W30L120 VPC PCS W3W2	0,01 %
10301600	RC340B 42S/940 DEIA W30L120 CPC PCS W3W2	0,01 %
10304700	RC340B 42S/930 DEIA W30L120 VPC PCS W3W2	0,01 %
70822800	RC340B 36S/930 SEIA W60L60 VPC MLO U4	-
70824200	RC340B 36S/930 SEIA W60L60 VPC PCS U4	-
70825900	RC340B 36S/930 SEIA W60L60 VPC PCS U4 SC	-
70826600	RC340B 36S/940 SEIA W60L60 VPC MLO U4	-
70827300	RC340B 36S/940 SEIA W60L60 VPC MLO U4 SC	-
70828000	RC340B 36S/940 SEIA W60L60 VPC PCS U4	-
70829700	RC340B 36S/940 SEIA W60L60 VPC PCS U4 SC	-
70830300	RC340B 36S/940 SEIA W60L60 VPC PCS U4 W3	-
70832700	RC340B 42S/940 SEIA W60L60 VPC PCS U4 W3	-
70833400	RC342B 28S/940 SEIA W62L62 VPC MLO U4	-
70834100	RC342B 28S/940 SEIA W62L62 VPC PCS U4	-
70836500	RC342B 36S/940 SEIA W62L62 VPC MLO U4	-
70837200	RC342B 36S/940 SEIA W62L62 VPC PCS U4	-
70839600	RC342B 42S/940 SEIA W62L62 VPC MLO U4	-
70840200	RC342B 42S/940 SEIA W62L62 VPC PCS U4	-
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	0,01 %
10263700	RC340B 42S/940 PSE W60L60 VPC O	0,01 %
10264400	RC340B 42S/940 DEIA W60L60 VPC O	0,01 %
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	0,01 %
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	0,01 %
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	0,01 %
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	0,01 %
70831000	RC340B 42S/940 SEIA W30L120 VPC PCS U4W3	-
70835800	RC342B 36S/940 SEIA W31L125 VPC PCS U4	-

Order Code	Full Product Name	Frequenza di guasto driver a 5.000 h
70838900	RC342B 42S/940 SEIA W31L125 VPC PCS U4	-
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	0,01 %
10285900	RC340B 42S/930 DEIA W60L60 CPC MLO W3W2	0,01 %
10290300	RC340B 42S/940 DEIA W60L60 CPC MLO W3W2	0,01 %
10298900	RC340B 42S/940 DEIA W60L60 CPC PCS W3W2	0,01 %
10302300	RC340B 42S/930 DEIA W60L60 CPC PCS W3W2	0,01 %
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	0,01 %
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	0,01 %
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	0,01 %
10330600	RC340B 42S/930 DEIA W30L120 CPC PCS W3W2	0,01 %
10230900	RC340B 36S/940 DEIA W60L60 VPC O	0,01 %
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	0,01 %
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	0,01 %
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	0,01 %
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	0,01 %
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	0,01 %
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	0,01 %
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	0,01 %
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	0,01 %
10296500	RC340B 42S/930 DEIA W60L60 VPC PCS W3W2	0,01 %
10297200	RC340B 42S/940 DEIA W60L60 VPC PCS W3W2	0,01 %
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	0,01 %
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	0,01 %
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	0,01 %
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	0,01 %
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	0,01 %
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	0,01 %
10229300	RC340B 36S/940 PSE W60L60 VPC O	0,01 %
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	0,01 %
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	0,01 %
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	0,01 %
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	0,01 %
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	0,01 %
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	0,01 %
10275000	RC340B 42S/930 DEIA W60L60 VPC MLO W3W2	0,01 %
10289700	RC340B 42S/940 DEIA W60L60 VPC MLO W3W2	0,01 %
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	0,01 %
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	0,01 %
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	0,01 %
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	0,01 %
10287300	RC340B 42S/930 DEIA W60L60 PCV MLO W3W2	0,01 %
10291000	RC340B 42S/940 DEIA W60L60 PCV MLO W3W2	0,01 %

FlexBlend a incasso

Order Code	Full Product Name	Frequenza di guasto driver a 5.000 h
10299600	RC340B 42S/940 DEIA W60L60 PCV PCS W3W2	0,01 %
10303000	RC340B 42S/930 DEIA W60L60 PCV PCS W3W2	0,01 %
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	0,01 %

Order Code	Full Product Name	Frequenza di guasto driver a 5.000 h
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	0,01 %
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	0,01 %

Dati del prodotto

Order Code	Full Product Name	Codice famiglia prodotto
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	RC340B
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	RC340B
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	RC340B
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	RC340B
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	RC340B
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	RC340B
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	RC340B
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	RC340B
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	RC340B
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	RC342B
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	RC342B
10292700	RC340B 42S/940 DEIA W30L120 VPC MLO W3W2	RC340B
10293400	RC340B 42S/940 DEIA W30L120 CPC MLO W3W2	RC340B
10294100	RC340B 42S/930 DEIA W30L120 VPC MLO W3W2	RC340B
10295800	RC340B 42S/930 DEIA W30L120 CPC MLO W3W2	RC340B
10300900	RC340B 42S/940 DEIA W30L120 VPC PCS W3W2	RC340B
10301600	RC340B 42S/940 DEIA W30L120 CPC PCS W3W2	RC340B
10304700	RC340B 42S/930 DEIA W30L120 VPC PCS W3W2	RC340B
70822800	RC340B 36S/930 SEIA W60L60 VPC MLO U4	RC340B
70824200	RC340B 36S/930 SEIA W60L60 VPC PCS U4	RC340B
70825900	RC340B 36S/930 SEIA W60L60 VPC PCS U4 SC	RC340B
70826600	RC340B 36S/940 SEIA W60L60 VPC MLO U4	RC340B
70827300	RC340B 36S/940 SEIA W60L60 VPC MLO U4 SC	RC340B
70828000	RC340B 36S/940 SEIA W60L60 VPC PCS U4	RC340B
70829700	RC340B 36S/940 SEIA W60L60 VPC PCS U4 SC	RC340B
70830300	RC340B 36S/940 SEIA W60L60 VPC PCS U4 W3	RC340B
70832700	RC340B 42S/940 SEIA W60L60 VPC PCS U4 W3	RC340B
70833400	RC342B 28S/940 SEIA W62L62 VPC MLO U4	RC342B
70834100	RC342B 28S/940 SEIA W62L62 VPC PCS U4	RC342B
70836500	RC342B 36S/940 SEIA W62L62 VPC MLO U4	RC342B
70837200	RC342B 36S/940 SEIA W62L62 VPC PCS U4	RC342B
70839600	RC342B 42S/940 SEIA W62L62 VPC MLO U4	RC342B
70840200	RC342B 42S/940 SEIA W62L62 VPC PCS U4	RC342B
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	RC340B
10263700	RC340B 42S/940 PSE W60L60 VPC O	RC340B
10264400	RC340B 42S/940 DEIA W60L60 VPC O	RC340B
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	RC340B
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	RC340B
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	RC340B
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	RC340B
70831000	RC340B 42S/940 SEIA W30L120 VPC PCS U4W3	RC340B
70835800	RC342B 36S/940 SEIA W31L125 VPC PCS U4	RC342B
70838900	RC342B 42S/940 SEIA W31L125 VPC PCS U4	RC342B

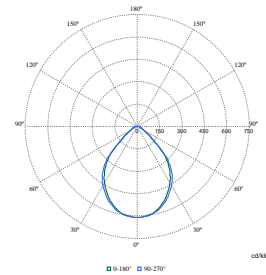
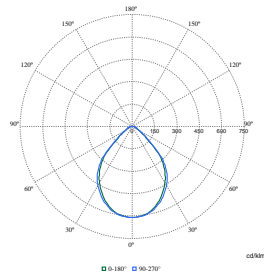
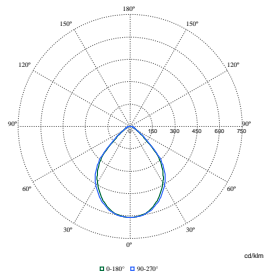
Order Code	Full Product Name	Codice famiglia prodotto
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	RC340B
10285900	RC340B 42S/930 DEIA W60L60 CPC MLO W3W2	RC340B
10290300	RC340B 42S/940 DEIA W60L60 CPC MLO W3W2	RC340B
10298900	RC340B 42S/940 DEIA W60L60 CPC PCS W3W2	RC340B
10302300	RC340B 42S/930 DEIA W60L60 CPC PCS W3W2	RC340B
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	RC340B
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	RC340B
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	RC340B
10330600	RC340B 42S/930 DEIA W30L120 CPC PCS W3W2	RC340B
10230900	RC340B 36S/940 DEIA W60L60 VPC O	RC340B
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	RC340B
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	RC340B
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	RC340B
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	RC340B
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	RC340B
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	RC340B
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	RC340B
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	RC340B
10296500	RC340B 42S/930 DEIA W60L60 VPC PCS W3W2	RC340B
10297200	RC340B 42S/940 DEIA W60L60 VPC PCS W3W2	RC340B
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	RC340B
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	RC340B
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	RC340B
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	RC340B
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	RC340B
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	RC340B
10229300	RC340B 36S/940 PSE W60L60 VPC O	RC340B
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	RC342B
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	RC340B
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	RC340B
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	RC340B
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	RC340B
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	RC340B
10275000	RC340B 42S/930 DEIA W60L60 VPC MLO W3W2	RC340B
10289700	RC340B 42S/940 DEIA W60L60 VPC MLO W3W2	RC340B
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	RC340B
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	RC340B
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	RC340B
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	RC340B
10287300	RC340B 42S/930 DEIA W60L60 PCV MLO W3W2	RC340B
10291000	RC340B 42S/940 DEIA W60L60 PCV MLO W3W2	RC340B
10299600	RC340B 42S/940 DEIA W60L60 PCV PCS W3W2	RC340B
10303000	RC340B 42S/930 DEIA W60L60 PCV PCS W3W2	RC340B

FlexBlend a incasso

Order Code	Full Product Name	Codice famiglia prodotto
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	RC340B
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	RC340B

Order Code	Full Product Name	Codice famiglia prodotto
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	RC342B

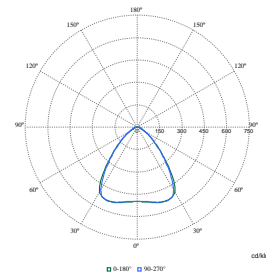
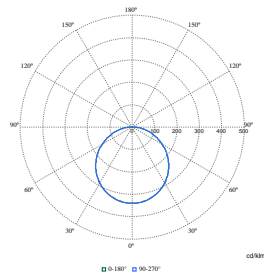
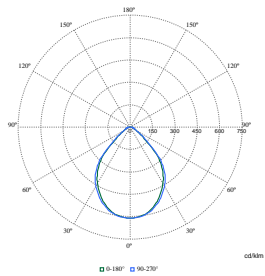
Polar Wide Diagrams



Polar Normal (separate) - RC340BI - 910925866978

Polar Normal (separate) - RC340BI - 910925866989

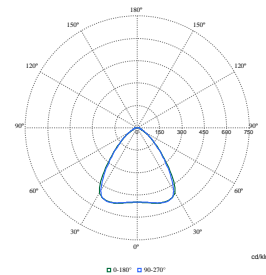
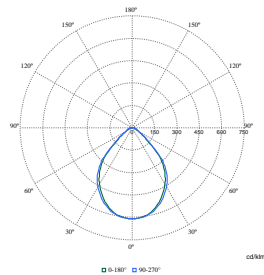
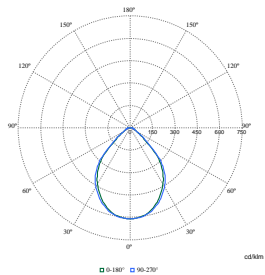
Polar Normal (separate) - RC340BI - 910925867030



Polar Normal (separate) - RC340BI - 910925867031

Polar Normal (separate) - RC340BI - 910925866987

Polar Normal (separate) - RC340BI - 910925868912

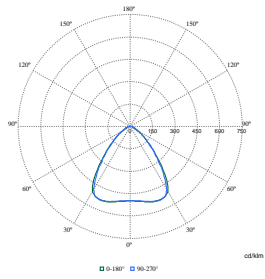


Polar Normal (separate) - RC340BI - 910925868924

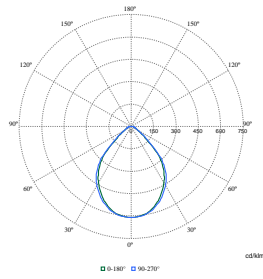
Polar Normal (separate) - RC340BI - 910925868915

Polar Normal (separate) - RC340BI - 910925868917

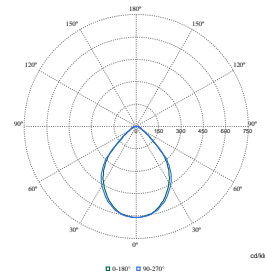
Polar Wide Diagrams



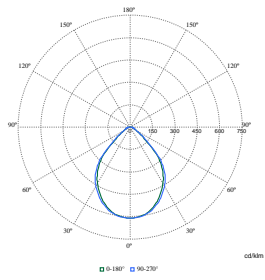
Polar Normal (separate) - RC340BI - 910925868928



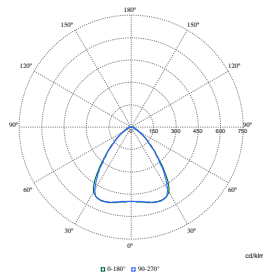
Polar Normal (separate) - RC340BI - 910925868910



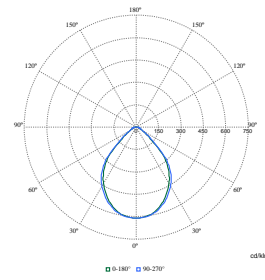
Polar Normal (separate) - RC340BI - 910925868927



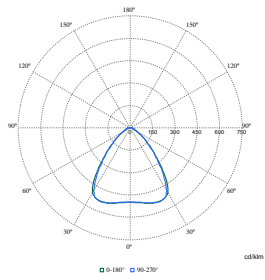
Polar Normal (separate) - RC340BI - 910925868921



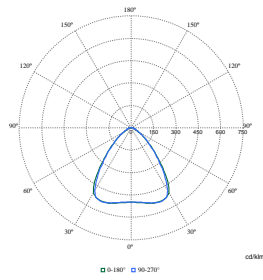
Polar Normal (separate) - RC340BI - 910925868926



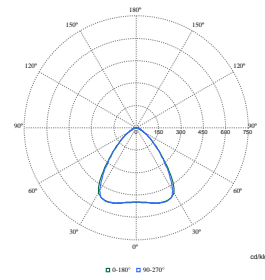
Polar Normal (separate) - RC340BI - 910925868914



Polar Normal (separate) - RC340BI - 910925868923

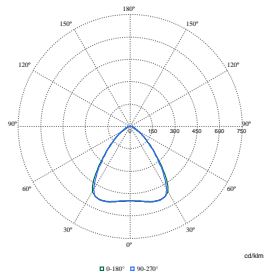


Polar Normal (separate) - RC340BI - 910925868922

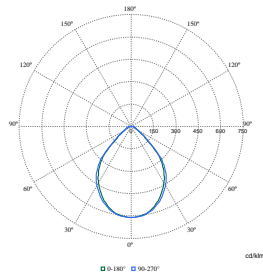


Polar Normal (separate) - RC340BI - 910925868925

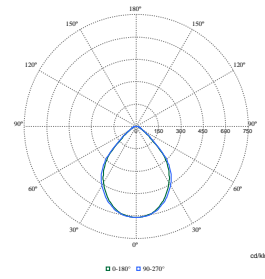
Polar Wide Diagrams



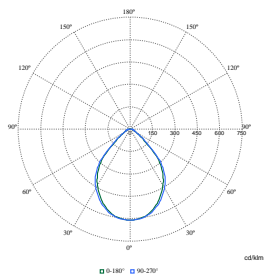
Polar Normal (separate) - RC340BI - 910925868920



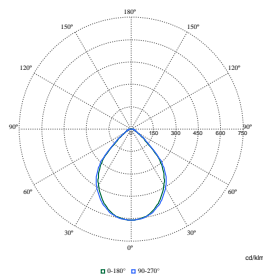
Polar Normal (separate) - RC340BI - 910925866969



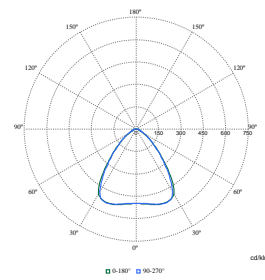
Polar Normal (separate) - RC340BI - 910925866968



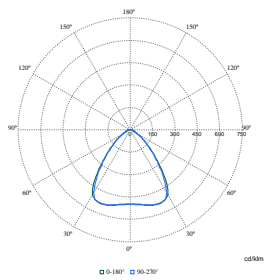
Polar Normal (separate) - RC340BI - 910925866979



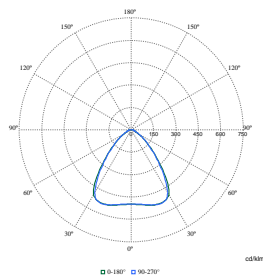
Polar Normal (separate) - RC340BI - 910925866981



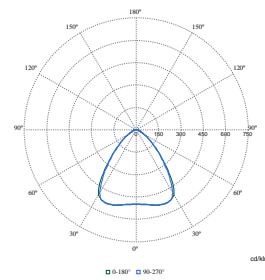
Polar Normal (separate) - RC340BI - 910925867038



Polar Normal (separate) - RC340BI - 910925867040

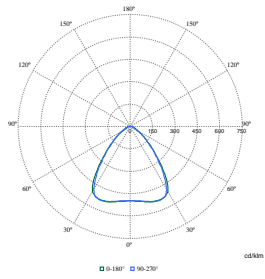


Polar Normal (separate) - RC340BI - 910925867050

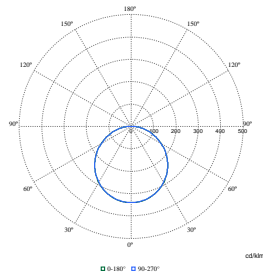


Polar Normal (separate) - RC340BI - 910925866973

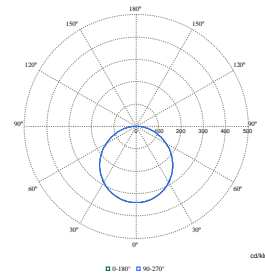
Polar Wide Diagrams



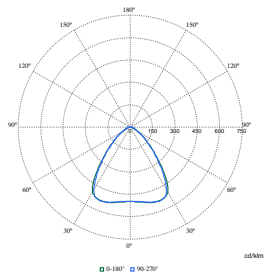
Polar Normal (separate) - RC340BI - 910925866991



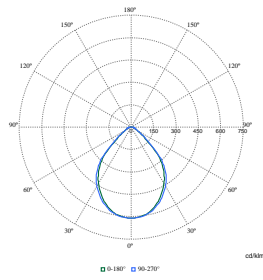
Polar Normal (separate) - RC340BI - 910925866993



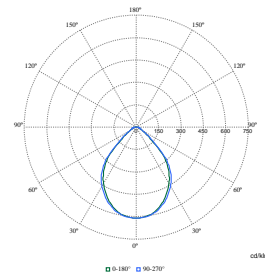
Polar Normal (separate) - RC340BI - 910925867002



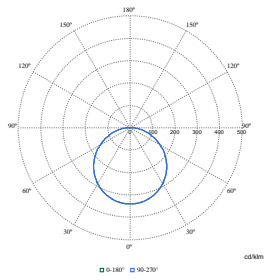
Polar Normal (separate) - RC340BI - 910925867003



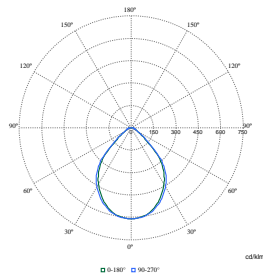
Polar Normal (separate) - RC340BI - 910925866977



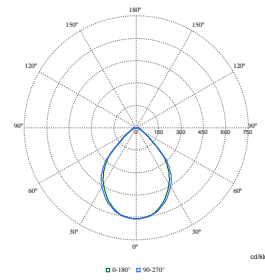
Polar Normal (separate) - RC340BI - 910925866995



Polar Normal (separate) - RC340BI - 910925867012

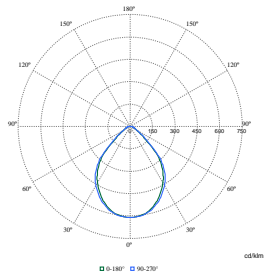


Polar Normal (separate) - RC340BI - 910925867017

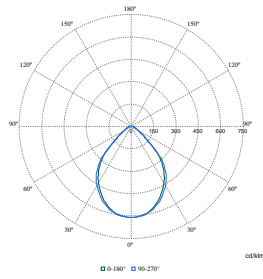


Polar Normal (separate) - RC340BI - 910925867033

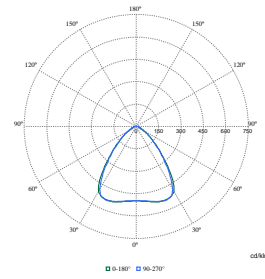
Polar Wide Diagrams



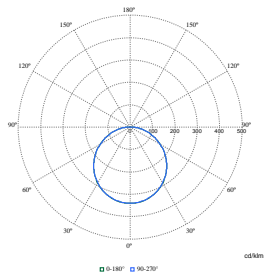
Polar Normal (separate) - RC340BI - 910925867024



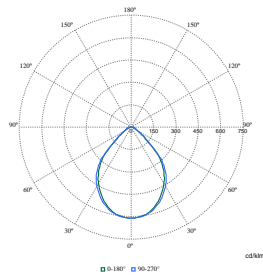
Polar Normal (separate) - RC340BI - 910925867043



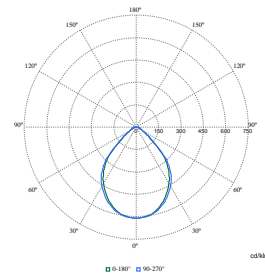
Polar Normal (separate) - RC340BI - 910925867049



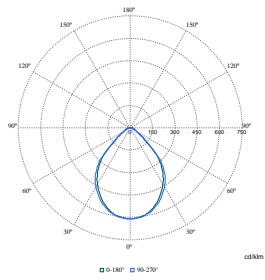
Polar Normal (separate) - RC340BI - 910925866967



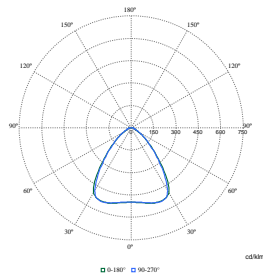
Polar Normal (separate) - RC340BI - 910925867010



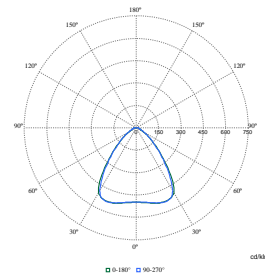
Polar Normal (separate) - RC340BI - 910925867013



Polar Normal (separate) - RC340BI - 910925867022

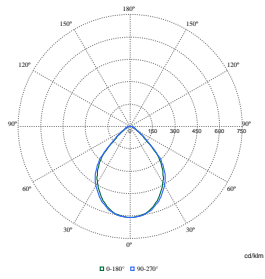


Polar Normal (separate) - RC340BI - 910925867034

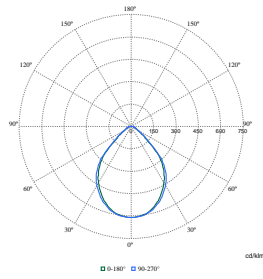


Polar Normal (separate) - RC340BI - 910925867039

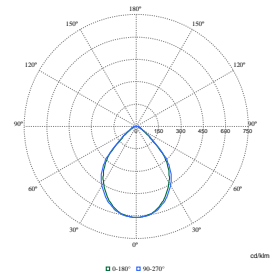
Polar Wide Diagrams



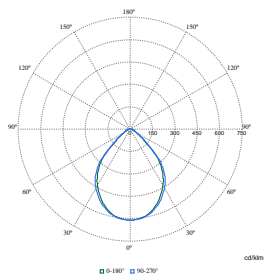
Polar Normal (separate) - RC340BI - 910925867032



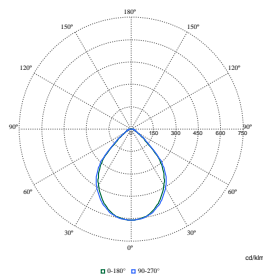
Polar Normal (separate) - RC340BI - 910925867064



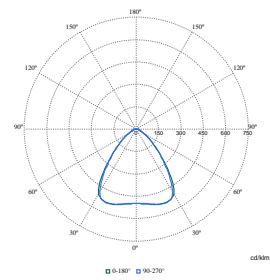
Polar Normal (separate) - RC340BI - 910925866980



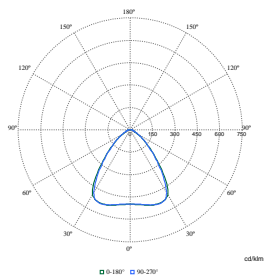
Polar Normal (separate) - RC340BI - 910925866982



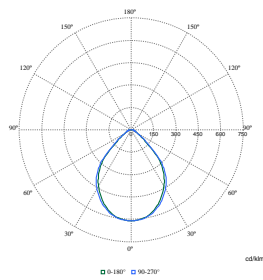
Polar Normal (separate) - RC340BI - 910925866983



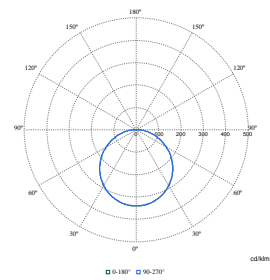
Polar Normal (separate) - RC340BI - 910925866997



Polar Normal (separate) - RC340BI - 910925867009

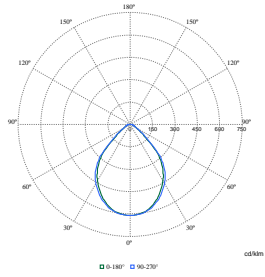


Polar Normal (separate) - RC340BI - 910925867047

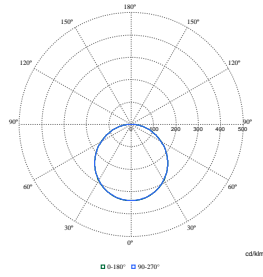


Polar Normal (separate) - RC340BI - 910925867062

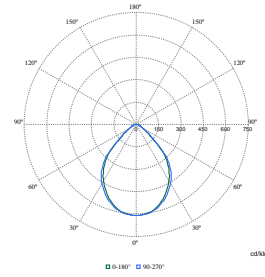
Polar Wide Diagrams



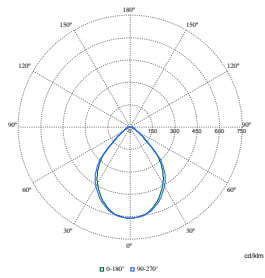
Polar Normal (separate) - RC340BI - 910925867063



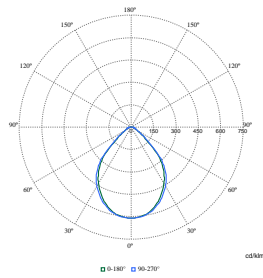
Polar Normal (separate) - RC340BI - 910925866966



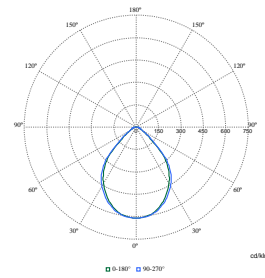
Polar Normal (separate) - RC340BI - 910925867018



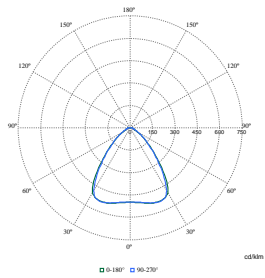
Polar Normal (separate) - RC340BI - 910925867016



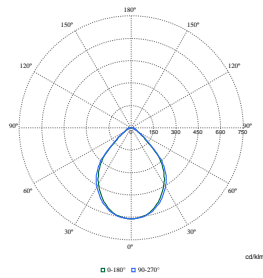
Polar Normal (separate) - RC340BI - 910925867025



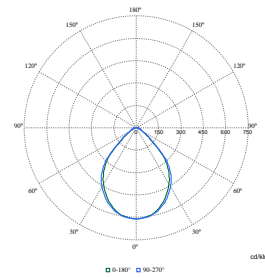
Polar Normal (separate) - RC340BI - 910925867028



Polar Normal (separate) - RC340BI - 910925867014

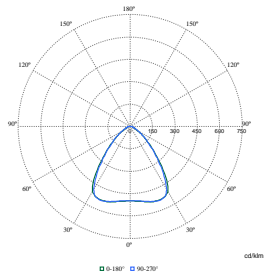


Polar Normal (separate) - RC340BI - 910925867020

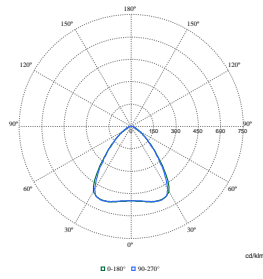


Polar Normal (separate) - RC340BI - 910925867026

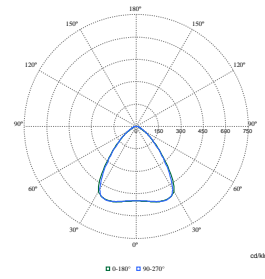
Polar Wide Diagrams



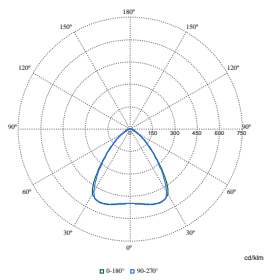
Polar Normal (separate) - RC340BI - 910925867035



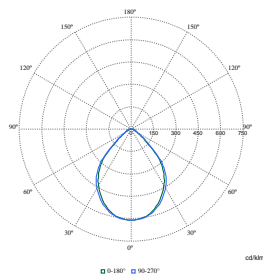
Polar Normal (separate) - RC340BI - 910925867036



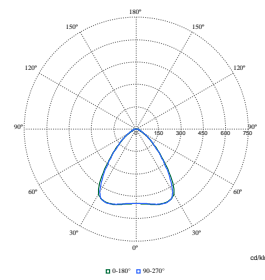
Polar Normal (separate) - RC340BI - 910925867044



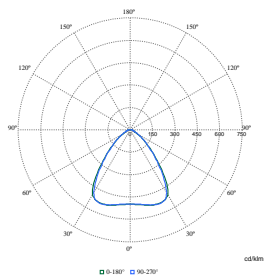
Polar Normal (separate) - RC340BI - 910925867045



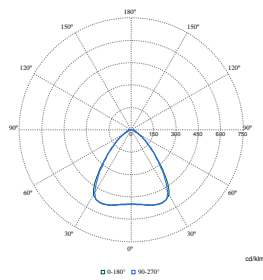
Polar Normal (separate) - RC340BI - 910925867048



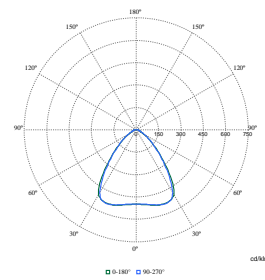
Polar Normal (separate) - RC340BI - 910925867065



Polar Normal (separate) - RC340BI - 910925867041

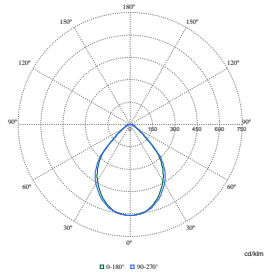


Polar Normal (separate) - RC340BI - 910925867066

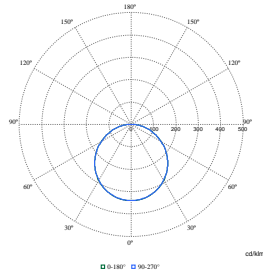


Polar Normal (separate) - RC340BI - 910925866972

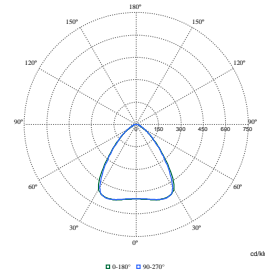
Polar Wide Diagrams



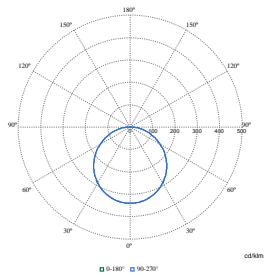
Polar Normal (separate) - RC340BI - 910925866999



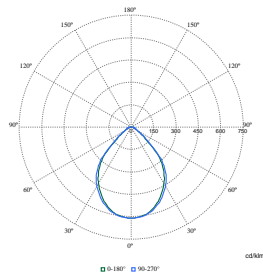
Polar Normal (separate) - RC340BI - 910925867001



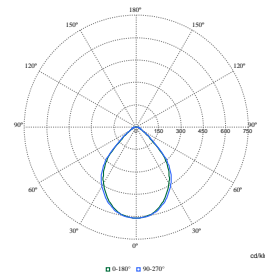
Polar Normal (separate) - RC340BI - 910925867004



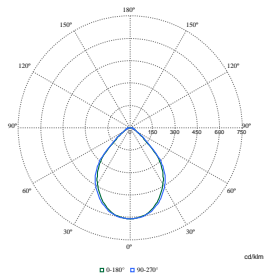
Polar Normal (separate) - RC340BI - 910925867007



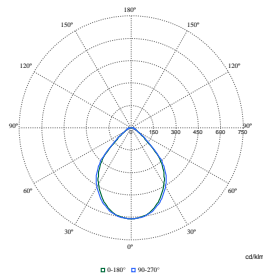
Polar Normal (separate) - RC340BI - 910925867015



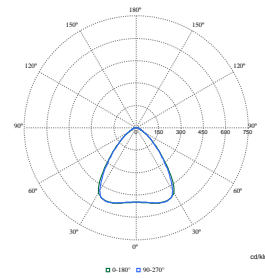
Polar Normal (separate) - RC340BI - 910925867023



Polar Normal (separate) - RC340BI - 910925867027

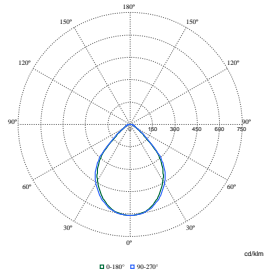


Polar Normal (separate) - RC340BI - 910925867029

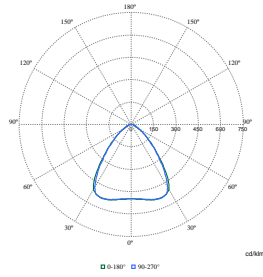


Polar Normal (separate) - RC340BI - 910925867037

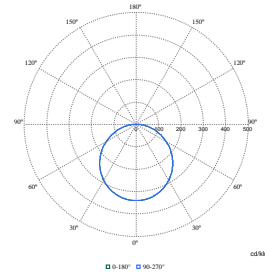
Polar Wide Diagrams



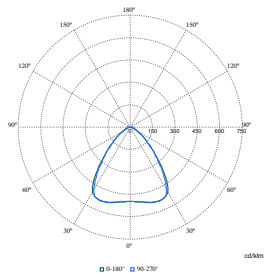
Polar Normal (separate) - RC340BI - 910925867046



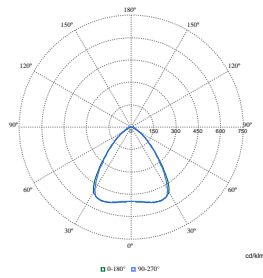
Polar Normal (separate) - RC340BI - 910925867042



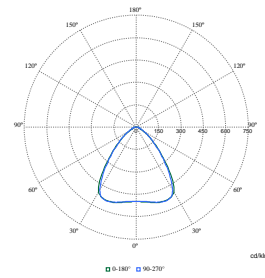
Polar Normal (separate) - RC340BI - 910925867061



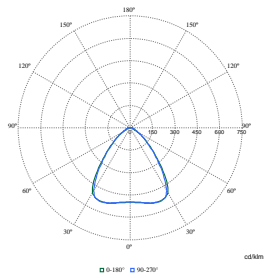
Polar Normal (separate) - RC340BI - 910925867068



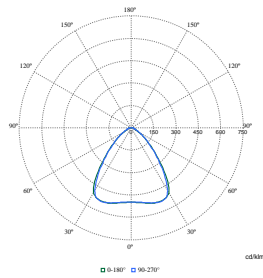
Polar Normal (separate) - RC340BI - 910925868913



Polar Normal (separate) - RC340BI - 910925868916



Polar Normal (separate) - RC340BI - 910925868918



Polar Normal (separate) - RC340BI - 910925868919

