Day-Brite

Recessed

Commercial • 1x4, 2x2, 2x4

Product Selection Guide

With the broad range of troffers tailored to your needs,

Day-Brite offers one stop shop for reliable and cost effective solution for general lighting in commercial projects.

		C2	C2	-					
pility	★ High ★ Medium	Good	Good	Better	Better	Better	Best	Best	Best
Applicability	★ Low	FluxPanel LED	FluxPanel LED	FluxGrid LED	EvoGrid LED	DuaLED	SoftTrace LED	ClearAppeal LED	FormFlex LED
	Education	Selectable *	***	Gen 2 ★ ★ ★	***	***	***	* * *	***
Applications	Office	**	***	***	***	***	***	***	***
plica.	Healthcare	**	***	***	***	***	***	***	***
₽	Retail	***	**	***	***	**	**	***	***
	Depth	1.5"	1 9/16" base 3" standard	3"	2.75"	2 11/16"	3 15/16"	3 15/16"	3 15/16"
	Lens	Dust & Insect Ingress Resistant Flat Opal Iens	Dust & Insect Ingress Resistant Flat opal low glare gradiant	Round & Linear Smooth Round Ribbed	Diffused	Dual lens Round Smooth	Diffused Ribbed Diffused Smooth	Full width luminous lens with center flat smooth dffuser	Full width luminous lens with Diffuse (smooth), Diffuse perforated, Diffuse opaque (color options), Diffuse linear prism
Features	Installation	Integral T-bar clips. Drywall/plaster installs require use with the FMA "F" mounting frame. Accessory field install kits available for surface (FSK & FSF) mounting.	IC rated & Clean Room Slandard Grid (NEMA "G") or Narrow Grid (NEMA "NFG") ceiling T-bars. FMA14FP "F" for drywall/plaster installs.	Integral T-bar clips. 15/16" grid (NEMA "G") T-bars. FMA14 "F" for drywall/plaster installs. Continuous row mounting possible.	Standard Grid (NEMA "G") or Narrow Grid (NEMA "NFG") ceiling T-bars. FMA14 "F" for drywall/plaster installs. Continuous row mounting possible.	Surface Mount Available as a standard offering. Designed for use with standard Grid (NEMA "G") or Narrow Grid (NEMA "NFG") ceiling T-bars.	Integral T-bar clips. NEMA "G" (15/16") and NFG (9/16") suspended T-grid ceilings. NEMA "F" flange ceilings require FMAXX "F".	Integral T-bar clips. NEMA "G" (15/16") and NFG (9/16") suspended T-grid ceilings. NEMA "F" flange ceilings require FMAXX "F".	Integral T-bar clips. NEMA "G" (15/16") and NFG (9/16") suspended T-grid ceilings. NEMA "F" flange ceilings require FMAXX "F".
	Air Function	Static	Static & Chicago Plenum	Static, Return, & Chicago Plenum	Static, Return, & Chicago Plenum	Static & Chicago Plenum	Return & Chicago Plenum	Return & Chicago Plenum	Return & Chicago Plenum
	Flex Wiring	Available option 18g single, twin, dim,		18g single, twin, dim,	EM (factory installed)	18g single, twin, dim, l	EM (factory installed)	18g single, twin, dim,	EM (factory installed)
	Service from Below	_	_	~	~	✓	~	~	~
	Buy American Act	_	BAA	_	BAA	_	_	_	_
	DLC	Standard	Std. & Prem.	Std. & Prem.	Std. & Prem.	Std. & Prem.	Std. & Prem.	Std. & Prem.	Std. & Prem.
	Color Render Index	80+ CRI	80+ CRI	80+ CRI AccuRender 90+	80+ CRI	80+ CRI	80+ CRI AccuRender 90+	80+ CRI AccuRender 90+	80+ CRI AccuRender 90+
	Color Temperature	3500K, 4000K & 5000K (color select)	3500K, 4000K, & 5000K	3000K, 3500K, 4000K, & 5000K	3000K, 3500K, 4000K, & 5000K & Tunable 2700K-6500K (CRI80)	3000K, 3500K, 4000K, & 5000K	3000K, 3500K, 4000K, & 5000K	3000K, 3500K, 4000K, & 5000K	3000K, 3500K, 4000K, & 5000K
ခင္င	Lumen Output	5800lm (Max)	8000lm (Max)	9000lm (Max)	9000lm (Max)	7300lm (Max)	7700lm (Max)	7700lm (Max)	7500lm (Max)
Performar	Wattage (Max)	Selectable 30/35/40W	47W	47W	38W	55W	70W	70W	70W
a	Efficacy	up to 128lm/W	up to 132lm/W	up to 146lm/W	up to 143lm/W	up to 136lm/W	up to 135lm/W	up to 134lm/W	up to 135lm/W
	Emergency	-		n detection. Self test	ting battery pack, ULS				ivers & sensors.
	Voltage	120-277V	120-277V		120-277V	120-277V	120-277V	120-277V	120-277V
	Lifespan @ (L70) (warranty)	90,000hrs	90,000hrs	100,000hrs	80,000hrs	70,000hrs	87,000hrs	87,000hrs	87,000hrs
	Ratings	IC Damp Location	ISO CleanRoom, IC Dry & Damp Loc.	IC Damp Location	IC Damp Location	IC Damp Location	IC Damp Location	IC Damp Location	IC Damp Location
	Sensor Location	-	Integrated	Integrated Sensor block	Sensor discreetly mounted	Sensor discreetly mounted	Integrated	Integrated	Integrated
	Interact Pro RF (RADIO)	-	✓	~	✓	~	~	~	✓
trols	Interact Wireless Sensor Bundle	_	~	~	~	✓	~	~	~
	Interact POE	_	_	_	<u> </u>		<u> </u>	<u> </u>	<u> </u>
	Drivers	_	-	/	/	~	/	/	<u> </u>
Con	Lutron 0-10v 5%	-	-	/	\	✓	\	\	/
Sensors/Controls	Step Dim to 40% DALI		_	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
Sen	Mark X phase dim		_	<u> </u>	V	_	<u> </u>	✓ ✓	
	0-10v 1% dim			V	V			✓	<u> </u>
	0-10v 1% dim	_	V	V	_	_	~	~	<u> </u>
	0-10v 5%	✓	~	~	_	_	~	~	~
	Link		1x4 2x2 2x4	1x4 2x2 2x4	D D D D 1x2 1x4 2x2 2x4	1x4 2x2 2x4	(h)	1x4 2x2 2x4	1x4 2x2 2x4