



# GreenSpace Flex Luna

## RS378X P14 930 WIA MB M55 PRO

GreenSpace Flex Luna, 15 W, 930 warm white, InterAct Pro, IP20 | Finger-protected

Ever-changing yet dependable, the moon reflects the very essence of hospitality lighting, which is adaptable, elegant, and always in tune with its surroundings. GreenSpace Flex Luna is designed to evoke a unique sensation. Like the moon, Luna does not overpower but enhances its surroundings, casting a glow that feels both intimate and grand. It is not just a light. It is an intimate experience.

### Product data

General Information		Protection class IEC	
Light source engine type	LED	Safety class II	
Value ladder	Performance	Controls and Dimming	
<b>Light Technical</b>		Dimmable	Wireless Dim
Luminous Flux	1,585 lm	Control interface	InterAct Pro
Correlated Color Temperature (Nom)	3000 K	Mechanical and Housing	
Luminous Efficacy (rated) (Nom)	106 lm/W	Housing Material	Aluminum Alloy
Color rendering index (CRI)	92	Optical cover material	Polycarbonate
Light source color	930 warm white	Housing Color	Black
Unified glare rating CEN	16	Optical cover finish	Structured optic
<b>Operating and Electrical</b>		Ingress protection code	IP20 [Finger-protected]
Input Voltage	220 to 240 V	Mech. impact protection code	IK03 [0.35 J reinforced]
Line Frequency	50 or 60 Hz	Optical cover type	Lens
Power Consumption	15 W	Net Weight (Piece)	0.340 kg
Power Factor (Fraction)	0.9	Approval and Application	
Number of products on MCB of 16 A type B	24	CE mark	Yes

## GreenSpace Flex Luna

Ambient temperature range	-20 to +45 °C
---------------------------	---------------

### Initial Performance (IEC Compliant)

Luminous flux tolerance	-10% / +10%
Power consumption tolerance	+/-10%

### Product Data

Order product name	RS378X P14 930 WIA MB M55 PRO
--------------------	-------------------------------

Full product name	RS378X P14 930 WIA MB M55 PRO
Order code	911401509146
Material Nr. (12NC)	911401509146
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	48

### Dimensional drawing

