



Greenspace Flex

RS378B P15 927 PSU-E NB M55

Greenspace Flex, 15 W, 927 warm white, IP20 | Finger-protected

GreenSpace Flex is performance portfolio dedicated to Hospitality segment for GC/GM countries. With modular design concept, the light engines and different trims could have multiply of combination to satisfy diversified customer's requirement.

Product data

General Information	
Number of gear units	1 unit
Driver included	Yes
Light source engine type	LED
Warranty period	3 years
Light Technical	
Luminous Flux	510 lm
Correlated Color Temperature (Nom)	2700 K
Luminous Efficacy (rated) (Nom)	85 lm/W
Color rendering index (CRI)	>90
Light source color	927 warm white
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 or 60 Hz
Average CLO power consumption	650 W
Power Consumption	15 W
Power Factor (Fraction)	0.9
Connection	External connector
Cable	-

No	
Safety class II	
No	
Electronic transformer	
-	
No	
Not applicable	
Aluminum Alloy	
Polymethyl methacrylate	
Polymethyl methacrylate	
Aluminum	
Grey	
Opal	
72 mm	
55 mm	
IP20 [Finger-protected]	

Datasheet, 2025, February 3 data subject to change

Greenspace Flex

Mech. impact protection code	IKO4 [0.5 J standard plus]	
Optical cover type	PMMA	
Net Weight (Piece)	0.260 kg	
Approval and Application		
Glow-wire test	Temperature 600 °C, duration 30 s	
CE mark	Yes	
EU RoHS compliant	Yes	
Ambient temperature range	-20 to +45 °C	
Initial Performance (IEC Compliant)		
* * *		
Luminous flux tolerance	-10% / +10%	
Initial chromaticity	SDCM<3	
Power consumption tolerance	+/-10%	

Over Time Performance (IEC Compliant)			
Median useful life L80B50	50,000 hour(s)		
Product Data			
Order product name	RS378B P15 927 PSU-E NB M55		
Full product name	RS378B P15 927 PSU-E NB M55		
Full product code	911401721252		
Order code	911401721252		
Material Nr. (12NC)	911401721252		
Numerator - Quantity Per Pack	1		
Numerator - Packs per outer box	48		

Dimensional drawing





Modular Type	D, mm	H, mm
RS378B P6/P11 M55	55	49
RS378B P15 M55	55	49
RS378B P24 M70	70	90
RS378B P33 M87	87	107
RS378B P42 M102	102	116



