



Greenspace Flex

RS378B P6 930 PSR-E MB M55

930 warm white - Electronic transformer - Gray

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		
Light source color	930 warm white	
Number of gear units	1 unit	
Driver/power unit/transformer	Electronic transformer	
Driver included	Yes	
Optical cover/lens type	Lens	
Luminaire light beam spread	24°	
Control interface	-	
Connection	External connector	
Cable	-	
Protection class IEC	Safety class II	
Glow-wire test	Temperature 600 °C, duration 30 s	
CE mark	CE mark	
Warranty period	3 years	
Constant light output	No	
Number of products on MCB of 16 A type B	-	
EU RoHS compliant	Yes	
Light source engine type	LED	
Operating and electrical		
Input Voltage	220 to 240 V	

Input Frequency	50 to 60 Hz	
Average CLO power consumption	390 W	
Power Factor (Min)	0.5	
Controls and dimming		
Dimmable	Yes	
Mechanical and housing		
Housing Material	Aluminum	
Optic material	Polymethyl methacrylate	
Optical cover/lens material	Acrylate	
Fixation material	Aluminum	
Optical cover/lens finish	Textured	
Overall length	0 mm	
Overall width	0 mm	
Overall height	49 mm	
Overall diameter	55 mm	
Color	Gray	
Approval and application		
Ingress protection code	IP20 [Finger-protected]	

Datasheet, 2022, May 17 data subject to change

Greenspace Flex

Initial luminous flux (system flux) 480 lm Luminous flux tolerance +/-10%	Mech. impact protection code	IK04 [0.5 J standard plus]
Initial luminous flux (system flux) Luminous flux tolerance +/-10% Initial LED luminaire efficacy Initial Corr. Color Temperature Initial Color Rendering Index SDCM<3 Initial chromaticity SDCM<3 Initial input power 6 W		
Luminous flux tolerance +/-10% Initial LED luminaire efficacy 80 lm/W Init. Corr. Color Temperature 3000 K Init. Color Rendering Index >90 Initial chromaticity SDCM<3 Initial input power 6 W	Initial performance (IEC compliant)	
Initial LED luminaire efficacy 80 lm/W Init. Corr. Color Temperature 3000 K Init. Color Rendering Index >90 Initial chromaticity SDCM<3 Initial input power 6 W	Initial luminous flux (system flux)	480 lm
Init. Corr. Color Temperature 3000 K Init. Color Rendering Index >90 Initial chromaticity SDCM<3 Initial input power 6 W	Luminous flux tolerance	+/-10%
Init. Color Rendering Index >90 Initial chromaticity SDCM<3 Initial input power 6 W	Initial LED luminaire efficacy	80 lm/W
Initial chromaticity SDCM<3 Initial input power 6 W	Init. Corr. Color Temperature	3000 K
initial input power 6 W	nit. Color Rendering Index	>90
Professional Control of the Control	nitial chromaticity	SDCM<3
Power consumption tolerance +/-10%	Initial input power	6 W
	Power consumption tolerance	+/-10%
	Over time performance (IEC complia	nt)

Maximum dim level	10%
	1070
Suitable for random switching	No
Product data	
Full product code	911401721112
Order product name	RS378B P6 930 PSR-E MB M55
Order code	911401721112
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	48
Material Nr. (12NC)	911401721112
Copy Net Weight (Piece)	0.190 kg



Over time performance (IEC compilant)

Median useful life L80B50	50000 h

Application conditions

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

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

RS378B P6 930 PSR-E MB M55



© 2022 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.