



# GreenUp Magnetic Flex

### ST307M SS P5 930 PSR-E 1-10V MB

#### Polycarbonate micro lens optic

Retail & Hospitality has a clear trend that clusters of choices is one of the most important DNAs that being strongly expected in this specific applications. GreenUp Magnetic Flex is a comprehensive product family with magnetic design which supports an easier and flexible way of installation and commissioning. It offers a complete range of options with product diversity and control availability. GreenUp Magnetic Flex gives you a plenty of flexibility to create the lighting magics.

## **Product data**

General information		
Light source color	930 warm white	
Optical cover/lens type	Polycarbonate micro lens optic	
Control interface	depends on driver (1-10V, DALI)	
Protection class IEC	Safety class III	
CE mark	-	
Number of products on MCB of 16 A type B	-	
Light source engine type	-	
Operating and electrical		
Input Voltage	24 V	
Input Frequency	- Hz	
Inrush current	0.15 A	
Power Factor (Min)	0.9	

Controls and dimming	
Dimmable	Yes
Mechanical and housing	
Housing Material	Aluminum extruded
Optical cover/lens material	Polycarbonate
Optical cover/lens finish	Smoke
Color	Black
Approval and application	
Ingress protection code	IP20 [ Finger-protected]
Mech. impact protection code	IK03 [ 0.3 J]
Initial performance (IEC compliant)	
Initial luminous flux (system flux)	300 lm
Luminous flux tolerance	+/-10%

Datasheet, 2022, November 5 data subject to change

# **GreenUp Magnetic Flex**

Initial LED luminaire efficacy	60 lm/W	
Init. Corr. Color Temperature	3000 K	
Init. Color Rendering Index	>90	
Initial input power	5 W	
Power consumption tolerance	+/-10%	

Order code	911401559002
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	16
Material Nr. (12NC)	911401559002
Net Weight (Piece)	0.365 kg

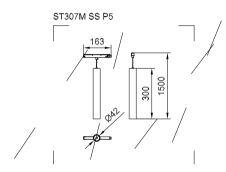
Application conditions		
Ambient temperature range	-20 to +40 °C	
Product data		

ST307M SS P5 930 PSR-E 1-10V MB



## Dimensional drawing

Order product name



ST307M SS P5 930 PSR-E 1-10V MB

