DATASHEET



Set of LED Lighting Unit + Connection Kit 230 V AC, IR-Sensor, Switch



General data

LED lighting unit in high-quality aluminium profile for magnetic mounting at any position in cabinet Selective lighting due to turnable magnetic holder (turning angle ca. 180°)

IR sensor replaces door contact switch: lighting unit is turned on for 45 sec. at motion detection Self-adhesive sensor and power supply for easy mounting in cabinet

At glass and non-perforated steel doors the sensor can be easiely glued directly onto the 19" profile for turning light on when door is opened, for perforated doors mounting sidely in the cabinet, e.g. at a depth-rail, is recommended Technical Data LED:

24 x LED type 5730

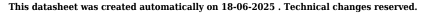
This lighting unit contains a light source in energy effiziency class F

LED light colour warm white, colout temperature 3500 K, Luminosity 420 Lm, Colour rendering index Ra > 80

Technical Data LED Driver: Input 100 .. 240 V AC, 50/60 Hz, 0.6 A Outout 24 V DC, 1250 mA, 30 W max. Dimensions (LxWxH) 115 x 45 x 28 mm, Material plastic, white

Technical Data Sensor: Detection radius 1.2 m Switch-on time 45 s









Set of LED Lighting Unit + Connection Kit 230 V AC, IR-Sensor, Switch

Dimensions (LxWxH) 40 x 20 x 10 mm, Material plastic, white

Allgemeine Daten	
Type of electrical connection	Plug/connector
Magnetic mounting	True
With socket outlet	False
With on/off switch	True
With light sensor	True
Type of lamp	LED

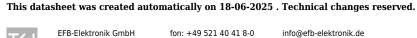
General data	
Cabinet Series	Universal
Material	Aluminium
Degree of protection	IP20

Electrical characteristics	
Lamp power	4 W

Elektrische Eigenschaften	
Rated voltage	230 V

Available variants							
ArtNr.	Bezeichnung	Degree of protection (NEMA)	Lamp type	Length	Mounting method		
698026.1	Set of LED Lighting Unit + Connection Kit 230 V AC, IR-Sensor, Switch	1	LED not exchangeable	415 mm	Magnetic		





fax: +49 521 40 41 8-50