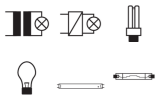
:hager





IP55

Compact twilight switch enhanced 16A

Technical properties

Electric current Acceptable current rating with AC1 Dimensions Depth of installed product Height of installed product Length Width of installed product Power Conventional transformers Electronic transformers Electronic transformers Supply voltage Materials	50/60 Hz 30 V~ +10%/-15% 16 A 42.5 mm 95 mm
Operating voltage 2. Electric current 2. Acceptable current rating with AC1 2. Dimensions 2. Depth of installed product 4. Height of installed product 4. Uength 4. Width of installed product 4. Power 4. Conventional transformers 4. Electronic transformers 4. Supply voltage 4. Materials 4. RAL colour RAL Elighting control 8. Fluorescent lamps with electronical ballast (EB) 4. Fluorescent lamps with electronical ballast (CB) 4. Compact fluorescent lamps 4.	16 A 42.5 mm 95 mm
Electric current Acceptable current rating with AC1 Dimensions Depth of installed product Height of installed product Length Width of installed product Power Conventional transformers Electronic transformers Power supply Supply voltage Materials RAL colour Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent lamps voltage	16 A 42.5 mm 95 mm
Acceptable current rating with AC1 Dimensions Depth of installed product Height of installed product Length Width of installed product Power Conventional transformers Electronic transformers Electronic transformers Materials RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	42.5 mm 95 mm
Dimensions Depth of installed product Height of installed product Length Width of installed product Power Conventional transformers Electronic transformers Electronic transformers Supply voltage Materials RAL colour Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	42.5 mm 95 mm
Depth of installed product Height of installed product Length Width of installed product Power Conventional transformers Electronic transformers Electronic transformers Supply voltage Materials RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent lamps control Compact fluorescent lamps	95 mm
Height of installed product Length Width of installed product Power Conventional transformers Electronic transformers Power supply Supply voltage Materials RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent lamps control Compact fluorescent lamps	95 mm
Length Uidth of installed product Power Conventional transformers Electronic transformers Electronic transformers Materials RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	
Width of installed product Power Conventional transformers Electronic transformers Power supply Supply voltage Materials RAL colour RAL colour RAL colour RAL colour RAL colour RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	0.0
Power Conventional transformers Electronic transformers Electronic transformers Power supply Supply voltage Materials RAL colour RAL colour Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	80 mm
Conventional transformers Electronic transformers Mower supply Supply voltage Materials RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	42.5 mm
Electronic transformers Power supply Supply voltage Materials RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	
Power supply Supply voltage Materials RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	1500 VA
Supply voltage Materials RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	1500 W
Materials RAL colour RAL Lighting control RAL Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	
RAL colour RAL Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	230 \
Lighting control Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	
Brightness measurement range Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	9010 - Pure white
Fluorescent lamps with electronical ballast (EB) Fluorescent bulbs control Compact fluorescent lamps	
(EB) Fluorescent bulbs control Compact fluorescent lamps	2 / 1000 Lux
Compact fluorescent lamps	16 x 58 W
Fluorescent lamps uncompensated	
· · · · · · · · · · · · · · · · · · ·	20 x 20 W
Incandescent bulbs control	20 × 20 W 2000 W
Max. power with incandescent lamps	
230 V incandescent lamps and halogen lamps	
Installation, mounting	2000 W
Mounting type	2000 W 2300 W

for wall and mast assembly ; with pipe clamp for mast fixing ; Installation possible on flush-mounted box

Installation mode

Connection

Connection cross-sect. flexible conductor	1 / 4mm²
Connection cross-sect. rigid cable	1 / 4mm²
Conductor cross-section	14 mm²
Number of contacts	1
Type of contacts	1NO
Type of connection	with screw terminals

Settings

Settings	
Delay ON	10 s
Delay OFF	40 s
Setting	Brightness continuously adjustable on insert via potentiometer ; Switch-on/switch-off delay continuously adjustable via potentiometer
Equipment	
Brightness	On/off brightness value individually adjustable
Safety	
REACH conform	Yes
RoHS conform	Yes
Use conditions	
Storage/transport temperature	-3060 °C
Identification	
Main design line	House electronics