



## **SENT**



Туре	wall-recessed luminaire
item nr.	18/2016.07
GTIN (EAN)	4022671108997

## description

IP54 - for indoor and outdoor use

recessed mounted, can be installed in cavity walls or in the supplied flush-mounted box

light output adjustable

SENT, mat white, LED replaceable by specialist, direct, IP54

recessed mounted, light output adjustable

material and dimensions		
color	mat white	
material	aluminium	
dimensions	L 85 mm x B 85 mm x H 37	
umensions	mm	
weight	0.3 kg	

## light and electric specifications

control not dimmable system demand 3 W  net 170 lm (luminaire/net) gross 350 lm (LED-module/gross) light color 3,000 K  CRI 90-100 light emission direct degree of protection IP54 protection class 2 Product type according to EU 2019/2015 and EU containing product 2019/2020 Energy efficiency class of the built-in light source(s)	lightsource	LED replaceable by specialist
net 170 lm (luminaire/net) gross 350 lm (LED-module/gross) light color 3,000 K CRI 90-100 light emission direct degree of protection IP54 protection class 2 Product type according to EU 2019/2015 and EU containing product 2019/2020 Energy efficiency class of the	control	not dimmable
gross 350 lm (LED-module/gross) light color 3,000 K CRI 90-100 light emission direct degree of protection IP54 protection class 2 Product type according to EU 2019/2015 and EU containing product 2019/2020 Energy efficiency class of the	system demand	3 W
light color 3,000 K CRI 90-100 light emission direct degree of protection IP54 protection class 2 Product type according to EU 2019/2015 and EU containing product 2019/2020 Energy efficiency class of the	net	170 lm (luminaire/net)
CRI 90-100  light emission direct  degree of protection IP54  protection class 2  Product type according to EU 2019/2015 and EU containing product 2019/2020  Energy efficiency class of the	gross	350 lm (LED-module/gross)
light emission direct degree of protection IP54 protection class 2 Product type according to EU 2019/2015 and EU containing product 2019/2020 Energy efficiency class of the	light color	3,000 K
degree of protection IP54 protection class 2 Product type according to EU 2019/2015 and EU containing product 2019/2020 Energy efficiency class of the	CRI	90-100
protection class 2  Product type according to EU 2019/2015 and EU containing product 2019/2020  Energy efficiency class of the	light emission	direct
Product type according to EU 2019/2015 and EU containing product 2019/2020  Energy efficiency class of the	degree of protection	IP54
2019/2015 and EU containing product 2019/2020  Energy efficiency class of the	protection class	2
2019/2020  Energy efficiency class of the	Product type according to EU	
Energy efficiency class of the	2019/2015 and EU	containing product
F F	2019/2020	
	Energy efficiency class of the	F
	built-in light source(s)	1

www.helestra.de data sheet 18/2016.07 last updated 15.12.2025 errors and changes excepted