LUXOMAT® Ecolight 18-/26-W Automatic



(i) PRODUCT INFORMATION

and ceiling installation

tional lamp

reflectors

Application examples:

Wiring diagrams on page 79!

■ LUXOMAT® Ecolight 18-W and Ecolight

26-W energy-saving floodlight for wall

■ Twilight switch may be continuously varied

■ Approx. 80% lower energy consumption when an 18W energy-saving lamp is

used compared with a 100W conven-

■ Energy-saving lamps last longer: around

re very low maintenance costs

■ Very low intrinsic heating due to the

■ Very high light yield thanks to special

12,000 hours compared with conventio-

electronic ballast's minimal dissipation

façade lighting, company signs, general

nal lamps (approx. 1,000 hours); therefo-



18-W white

■ TECHNICAL DATA



IP44 / Class II / (€

L 100 x W 220 x H 220 mm

L 100 x W 220 x H 305 mm

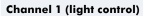
-25°C to +50°C

made of high-quality and UVresistant polycarbonate

Lamps

18-W PL18W/G24q-2 Luminous flux 1.200 lm

26-W PL26W/G24q-3 Luminous flux 1.800 lm



2 - 2000 Lux





18-W black



220

26-W black

220

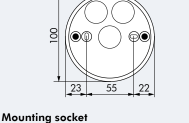
Ecolight 18-W



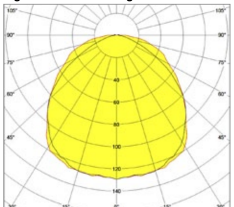
26-W white

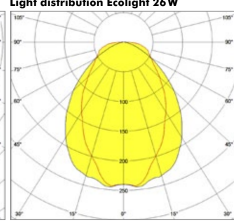


220 165 **Ecolight 26-W**



Light distribution Ecolight 18W Light distribution Ecolight 26W





Energy and environment balance sheet see page 42

	3.0	
Description	Colour	Part number
Ecolight 18-W Automatic	black	21010
Ecolight 18-W Automatic	white	21015
Ecolight 26-W Automatic	black	22010
Ecolight 26-W Automatic	white	22015

