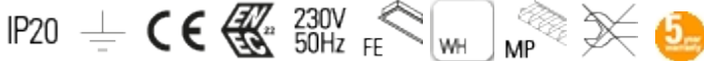
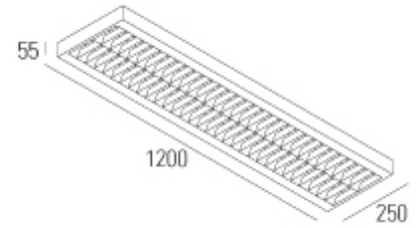
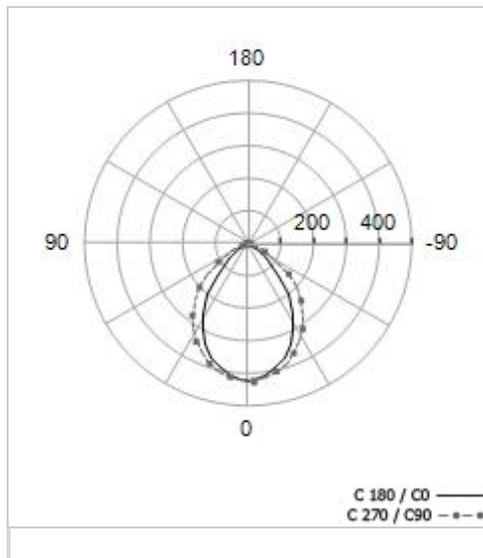


201 MP 2x28W T16 G5 EB

Code: 12.0134.2281.1



Photometric Data



Lamp	
Light output ratio	
LOR	77,6%
ULOR	0%
DLOR	77,6%
Total luminous flux	
4035 lm	
Luminaire efficacy (LEF)	
72 lm/W	
UGR values	
X=4H, Y=8H	S=0,25H
Radiant class	
70/50/20	
UGR - transverse	
UGR - longitudinal	
Classification	
BZ	
UTE	
DIN	
CIE	

Description

Housing: steel sheet, white colour

Painting: electrostatic powder coating, UV- stabilized, upon phosphate treatment

Central part: steel sheet, white colour

Optics: double (longitudinal and transverse) parabolic louver, satin aluminium high efficiency and anti-iridescence, blades closed on top, spring fastening, the optics stay hooked on during maintenance

Control gear: complete with electronic ballast (EB) or dimmable electronic ballast (DEB - DSI/DALI) – option: emergency version (EM) include also battery and inverter for continuous emergency lighting

Power supply: 230V, 50Hz

Maintenance: easy lamp replacement without tools

201 MP 2x28W T16 G5 EB

Code: 12.0134.2281.1

Options

12.0134.2281.1	201 MP 2x28W T16 G5 EB	3,6 kg
12.0137.2281.1	201 MP 2x28W T16 G5 EB EM 1h	4,7 kg