

Data Sheet

General and Commercial Data

Model	Formula 65 LED
Code	31125
Description	F65 LED 11W LGS230
EAN Code	8002219746139
Available Colors	Signal White RAL 9003
Application	Offices,Public Areas,Industrial Areas,Emergency Lighting
Net Weight [kg]	0.6
Dimensions [mm]	152x354x63
Pieces per Pack	6

Technical Characteristics

Volume [m3]	0.004648
Insulation Class	II
IP Code	65
Impact Resistance IK Rating	7
Fire Resistance [°C]	850
Material	Polycarbonate
Emergency Source Supply Type	Centralized supply
Emergency Operation Mode	Selectable
Diagnosis System	Luminaire with centralized diagnostic system
Visibility Distance (EN1838) [m]	25
Voltage [V]	230
Frequency [Hz]	50
Luminaire Power [W]	6.4
Luminaire Flux in Emergency [lm]	600
Battery Life [h]	---
Range Ambient Temperature [°C]	-20 ÷ 40
Source	CCT 4000 K - CRI 80
Photobiological Risk Index (EN 62471)	Risk 0

Photometric Parameters

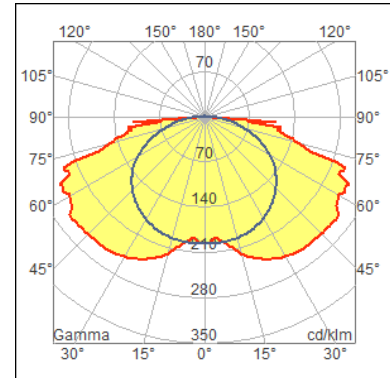
Measurement	31125e
CIE Code	[57,89,98,100,100]
Optics Type	Symmetrical

Notes

Diagnostic System: LG230 _____ Flux SA[lm]: 600

Norms

2014/35/EU
 2014/30/EU
 874/2012/CE
 2009/125/CE
 CEI EN 62034
 CEI EN 60598-2-2
 CEI EN 60598-2-22



Marks

