

Giotto LED 335 GIOTTO 335 3000K SURFACE EMERGENCY 3034817



Product features

Ambient and decorative round, surface mounted LED bulkhead luminaire. White robust polycarbonate body with opal diffuser, 2225lm, 19.5W, 114lm/W, 3000K, CRI 80, non-dimmable, integral 3 hour maintained emergency, 100,000 hours lumen maintenance (L70:B50). Drive current: 600mA, IP44, IK10, Class I, 220-240V.















PRODUCT OVERVIEW

Product name GIOTTO 335 3000K SURFACE EMERGENCY Technology LED Cap/Base N/A Housing PC Polycarbonate Mount Ceiling surface mounting, Wall surface mounted Environment Indoor General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 2056 Luminous flux (Im) 2056 Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) Beam Angle (°) 80 Glare control Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Cap/Base N/A Housing PC Polycarbonate Mount Ceiling surface mounting, Wall surface mounted Environment Indoor General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 2056 Luminous flux (Im) 2056 Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control < 25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Housing PC Polycarbonate Mount Ceiling surface mounting, Wall surface mounted Environment Indoor General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 2056 Luminous flux (Im) 2056 Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control < 25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
MountCeiling surface mounting, Wall surface mountedEnvironmentIndoorGeneral applicationHospitality, Logistics & IndustryETIM ClassEC002892Warranty5 yearsFixture luminous flux (Im)2056Luminous flux (Im)2056Luminaire efficacy (Im/W)86Colour temperature (K)3000Colour Code830Light colourWarm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)80Glare control< 25Photobiological Risk GroupRG0Luminous flux (emergency) (Im)114Total power consumption (W)24Electrical protectionClass IControl gear typeLED driver constant current	
Environment Indoor General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 2056 Luminous flux (Im) 2056 Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (*) 80 Glare control < 25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 2056 Luminous flux (Im) 2056 Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control < 25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 2056 Luminous flux (Im) 2056 Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control < 25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Warranty 5 years Fixture luminous flux (Im) 2056 Luminous flux (Im) 2056 Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control <25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Fixture luminous flux (Im) 2056 Luminous flux (Im) 2056 Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control < 25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Luminous flux (Im) Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control < 25 Photobiological Risk Group Luminous flux (emergency) (Im) Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Luminaire efficacy (Im/W) 86 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control <25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Colour temperature (K) Solour Code Signature (K) Colour Code Signature (K) S	
Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control <25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Light colour CRI (Ra) 80 Colour Variation Initial (SDCM) Beam Angle (°) 80 Glare control Photobiological Risk Group Luminous flux (emergency) (Im) Total power consumption (W) Electrical protection Control gear type Warm White 80 80 SDCM3 80 Electrical Pode (°) 80 RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 80 Glare control < 25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group Luminous flux (emergency) (Im) Total power consumption (W) Electrical protection Control gear type SDCM3 80 RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Beam Angle (°) 80 Glare control < 25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Glare control < 25 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Photobiological Risk Group RG0 Luminous flux (emergency) (lm) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Luminous flux (emergency) (Im) 114 Total power consumption (W) 24 Electrical protection Class I Control gear type LED driver constant current	
Total power consumption (W) Electrical protection Control gear type LED driver constant current	
Electrical protection Class I Control gear type LED driver constant current	
Control gear type LED driver constant current	
Control gear mounting Integrated	
Dimmable No	
Dimming method N/A	
LED Flickering Rate Ultra low (5% or less)	
Housing colour White	
IP rating IP44	
IK rating IK10	

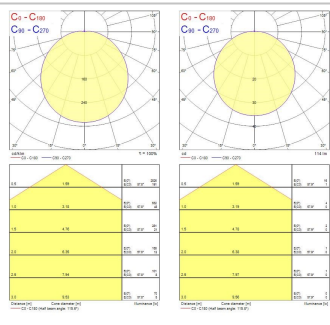


Giotto LED 335 GIOTTO 335 3000K SURFACE EMERGENCY 3034817

Product EAN number

8711971348177

PHOTOMETRY



TECHNICAL DRAWINGS

