

Giotto LED 305 GIOTTO 305 4000K RECESSED DALI EMERGENCY 3034790



Product features

Ambient and decorative round, recessed mounted LED bulkhead luminaire. White robust polycarbonate body with opal diffuser, 1750lm, 16W, 109lm/W, 4000K, CRI 80, DALI, integral 3 hour maintained emergency, 100,000 hours lumen maintenance (L70:B50). Drive current: 600mA, IP44, IK10, Class I, 220-240V.

























PRODUCT OVERVIEW

Technology LED Cap/Base N/A Housing PC Polycarbonate Mount Ceiling recessed mounting Environment Indoor General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 1750 Luminous flux (Im) 1750 Luminaire efficacy (Im/W) 109 Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (*) 120 Glare control < 24	Product name	GIOTTO 305 4000K RECESSED DALI EMERGENCY
Housing PC Polycarbonate Mount Ceiling recessed mounting Environment Indoor General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 1750 Luminous flux (Im) 1750 Luminaire efficacy (Im/W) 109 Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Filckering Rate Ulltra low (5% or less) Housing colour	Technology	LED
Mount Ceiling recessed mounting Environment Indoor General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 1750 Luminous flux (Im) 109 Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method MALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) <	Cap/Base	N/A
Environment Indoor General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 1750 Luminous flux (Im) 1750 Luminaire efficacy (Im/W) 109 Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Cotal power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour	Housing	PC Polycarbonate
General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 1750 Luminous flux (Im) 1750 Luminaire efficacy (Im/W) 109 Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (*) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour	Mount	Ceiling recessed mounting
ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 1750 Luminous flux (Im) 1750 Luminaire efficacy (Im/W) 109 Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	Environment	Indoor
Warranty 5 years Fixture luminous flux (Im) 1750 Luminous flux (Im) 1750 Luminaire efficacy (Im/W) 109 Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear mounting Integrated Dimmable Yes Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	General application	Hospitality, Logistics & Industry
Fixture luminous flux (Im) 1750 Luminous flux (Im) 1750 Luminaire efficacy (Im/W) 109 Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	ETIM Class	EC002892
Luminous flux (Im)1750Luminaire efficacy (Im/W)109Colour temperature (K)4000Colour Code840Light colourNeutral WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)120Glare control< 24	Warranty	5 years
Luminaire efficacy (Im/W) 109 Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	Fixture luminous flux (lm)	1750
Colour temperature (K) 4000 Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	Luminous flux (Im)	1750
Colour Code 840 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	Luminaire efficacy (lm/W)	109
Light colour CRI (Ra) 80 Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group Luminous flux (emergency) (Im) Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) Total power consumption (W) Electrical protection Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour White	Colour temperature (K)	4000
CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	Colour Code	840
Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group Luminous flux (emergency) (Im) Luminous flux (emergency) (Im) Total power consumption (W) Electrical protection Control gear type LED driver constant current Control gear mounting Dimmable Dimmable DALI Minimum dimming level (%) Housing colour SDCM3 SDCM3 SDCM3 SDCM3 E20 E40 E20 FRG0 COR COR COR COR Class I Control gear type LED driver constant current DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	Light colour	Neutral White
Beam Angle (°) Glare control Photobiological Risk Group Luminous flux (emergency) (Im) Luminous flux (emergency) (Im) Total power consumption (W) Electrical protection Control gear type Control gear mounting Dimmable Dimmable Dimming method Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour PG0 Lass I Colass I Class I Class I LED driver constant current DALI Minimum dimming level (%) Ultra low (5% or less)	CRI (Ra)	80
Glare control < 24 Photobiological Risk Group RG0 Luminous flux (emergency) (Im) 138 Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Class I Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	Colour Variation Initial (SDCM)	SDCM3
Photobiological Risk Group Luminous flux (emergency) (Im) Luminous flux (emergency) (Im) 138 Total power consumption (W) 20 Electrical protection Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour White	Beam Angle (°)	120
Luminous flux (emergency) (Im) Luminous flux (emergency) (Im) Total power consumption (W) Electrical protection Control gear type LED driver constant current Control gear mounting Integrated Dimmable Yes Dimming method Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour 138 LED 418 LED 418 LED 618 LED	Glare control	< 24
Luminous flux (emergency) (Im) Total power consumption (W) Electrical protection Control gear type LED driver constant current Control gear mounting Dimmable Yes Dimming method Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour 138 20 LED driver constant current DALI DALI Minimum dimming level (%) Ultra low (5% or less)	Photobiological Risk Group	RG0
Total power consumption (W) Electrical protection Control gear type LED driver constant current Control gear mounting Dimmable Yes Dimming method Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour Class I LED driver constant current DALI Dimming method DALI Minimum dimming level (%) Ultra low (5% or less)	Luminous flux (emergency) (Im)	138
Electrical protection Control gear type LED driver constant current Control gear mounting Dimmable Ves Dimming method DALI Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour Class I LED driver constant current DALI Ves Dimming method DALI Ultra low (5% or less) White	Luminous flux (emergency) (Im)	138
Control gear type Control gear mounting Integrated Dimmable Yes Dimming method DALI Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour White	Total power consumption (W)	20
Control gear mounting Dimmable Yes Dimming method DALI Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour White	Electrical protection	
Dimmable Yes Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White		LED driver constant current
Dimming method DALI Minimum dimming level (%) 1 LED Flickering Rate Ultra low (5% or less) Housing colour White	Control gear mounting	Integrated
Minimum dimming level (%) LED Flickering Rate Ultra low (5% or less) Housing colour White	Dimmable	
LED Flickering Rate Ultra low (5% or less) Housing colour White	Dimming method	DALI
Housing colour White	Minimum dimming level (%)	1
-	LED Flickering Rate	Ultra low (5% or less)
ID rating	9	
	IP rating	IP44
IK rating IK10	IK rating	IK10

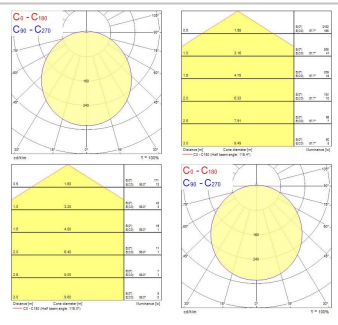


Giotto LED 305 GIOTTO 305 4000K RECESSED DALI EMERGENCY 3034790

Product EAN number

8711971347903

PHOTOMETRY



TECHNICAL DRAWINGS

