

# Giotto LED 305 GIOTTO 305 3000K SURFACE MW SENSOR 3034777



#### **Product features**

 Ambient and decorative round, surface mounted LED bulkhead luminaire. White robust polycarbonate body with opal diffuser, 1625lm, 14.7W, 111lm/W, 3000K, CRI 80, non-dimmable, integral microwave sensor. 100,000 hours lumen maintenance (L70:B50). Drive current: 600mA, IP44, IK10, Class I, 220-240V.























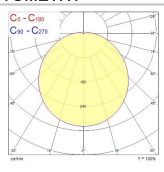
#### PRODUCT OVERVIEW

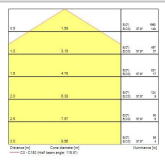
Technology Cap/Base N/A Housing PC Polycarbonate Mount Ceiling recessed mounting, Wall surface mounted Environment Indoor General application ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 1625 Luminous flux (Im) 1625 Luminous flux (Im) 111 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) Beam Angle (*) 120 Glare control Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type LED driver constant current Control gear mounting Dimmable No Dimming method N/A LED Flickering Rate House HX1971347774	Product name	GIOTTO 305 3000K SURFACE MW SENSOR
HousingPC PolycarbonateMountCeiling recessed mounting, Wall surface mountedEnvironmentIndoorGeneral applicationHospitality, Logistics & IndustryETIM ClassEC002892Warranty5 yearsFixture luminous flux (Im)1625Luminous flux (Im)1625Luminaire efficacy (Im/W)111Colour temperature (K)3000Colour Code830Light colourWarm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)120Glare control< 24	Technology	LED
Mount     Ceiling recessed mounting, Wall surface mounted       Environment     Indoor       General application     Hospitality, Logistics & Industry       ETIM Class     EC002892       Warranty     5 years       Fixture luminous flux (Im)     1625       Luminous flux (Im)     111       Colour temperature (K)     3000       Colour Code     830       Light colour     Warm White       CRI (Ra)     80       Colour Variation Initial (SDCM)     SDCM3       Beam Angle (°)     120       Glare control     < 24       Photobiological Risk Group     RG0       Total power consumption (W)     19       Electrical protection     Class I       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	Cap/Base	N/A
Environment Indoor General application Hospitality, Logistics & Industry ETIM Class EC002892 Warranty 5 years Fixture luminous flux (Im) 1625 Luminous flux (Im) 1625 Luminous flix (Im) 111 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Total power consumption (W) 19 Electrical protection Class I 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	Housing	PC Polycarbonate
General application Hospitality, Logistics & Industry  ETIM Class EC002892  Warranty 5 years  Fixture luminous flux (Im) 1625  Luminous flux (Im) 1625  Luminaire efficacy (Im/W) 111  Colour temperature (K) 3000  Colour Code 830  Light colour Warm White  CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 120  Glare control < 24  Photobiological Risk Group RG0  Total power consumption (W) 19  Electrical protection Class I  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	Mount	Ceiling recessed mounting, Wall surface mounted
ETIM Class EC002892  Warranty 5 years  Fixture luminous flux (Im) 1625  Luminous flux (Im) 1625  Luminaire efficacy (Im/W) 111  Colour temperature (K) 3000  Colour Code 830  Light colour Warm White  CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 120  Glare control < 24  Photobiological Risk Group RG0  Total power consumption (W) 19  Electrical protection Class I  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	Environment	Indoor
Warranty 5 years Fixture luminous flux (Im) 1625 Luminous flux (Im) 1625 Luminaire efficacy (Im/W) 111 Colour temperature (K) 3000 Colour Code 830 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 120 Glare control < 24 Photobiological Risk Group RG0 Total power consumption (W) 19 Electrical protection Class I 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	General application	Hospitality, Logistics & Industry
Fixture luminous flux (Im) 1625  Luminous flux (Im) 1625  Luminaire efficacy (Im/W) 111  Colour temperature (K) 3000  Colour Code 830  Light colour Warm White  CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 120  Glare control < 24  Photobiological Risk Group RG0  Total power consumption (W) 19  Electrical protection Class I  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	ETIM Class	EC002892
Luminous flux (Im) 1625  Luminaire efficacy (Im/W) 111  Colour temperature (K) 3000  Colour Code 830  Light colour Warm White  CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 120  Glare control < 24  Photobiological Risk Group RG0  Total power consumption (W) 19  Electrical protection Class I  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	Warranty	5 years
Luminaire efficacy (Im/W)  Colour temperature (K)  3000  Colour Code  830  Light colour  Warm White  CRI (Ra)  80  Colour Variation Initial (SDCM)  Beam Angle (°)  Glare control  Photobiological Risk Group  Total power consumption (W)  Electrical protection  Control gear type  Control gear mounting  Dimmable  No  Dimming method  N/A  LED Flickering Rate  Housing colour  IP rating  IK rating  INTER SACE  B30  B30  B30  B30  B30  B30  B30  B3	Fixture luminous flux (lm)	1625
Colour temperature (K) 3000  Colour Code 830  Light colour Warm White  CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 120  Glare control < 24  Photobiological Risk Group RG0  Total power consumption (W) 19  Electrical protection Class I  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	Luminous flux (Im)	1625
Colour Code 830  Light colour Warm White  CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 120  Glare control < 24  Photobiological Risk Group RG0  Total power consumption (W) 19  Electrical protection Class I  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	Luminaire efficacy (lm/W)	111
Light colour  CRI (Ra)  80  Colour Variation Initial (SDCM)  Beam Angle (°)  120  Glare control  < 24  Photobiological Risk Group  Total power consumption (W)  Electrical protection  Class I  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  IK 10	Colour temperature (K)	3000
CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 120  Glare control < 24  Photobiological Risk Group RG0  Total power consumption (W) 19  Electrical protection Class I  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	Colour Code	830
Colour Variation Initial (SDCM)  Beam Angle (°)  Glare control  < 24  Photobiological Risk Group  Total power consumption (W)  Electrical protection  Control gear type  Control gear mounting  Dimmable  Dimmable  No  Dimming method  LED Flickering Rate  Ultra low (5% or less)  Housing colour  IP rating  IK rating  ISDCM3  SDCM3  BDCM3  B	Light colour	Warm White
Beam Angle (°)  Glare control  < 24  Photobiological Risk Group  Total power consumption (W)  Electrical protection  Control gear type  LED driver constant current  Control gear mounting  Integrated  Dimmable  No  Dimming method  LED Flickering Rate  Ultra low (5% or less)  Housing colour  IP rating  IK 10	CRI (Ra)	80
Glare control < 24 Photobiological Risk Group RG0 Total power consumption (W) 19 Electrical protection Class I 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	Colour Variation Initial (SDCM)	SDCM3
Photobiological Risk Group Total power consumption (W) Electrical protection 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 IK rating IK 10	Beam Angle (°)	120
Total power consumption (W)  Electrical protection  Control gear type  LED driver constant current  Control gear mounting  Dimmable  No  Dimming method  N/A  LED Flickering Rate  Ultra low (5% or less)  Housing colour  IP rating  IK 10	Glare control	< 24
Electrical protection 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 IK rating IK 10	Photobiological Risk Group	RG0
Control gear type  Control gear mounting  Integrated  Dimmable  No  Dimming method  LED Flickering Rate  Ultra low (5% or less)  Housing colour  IP rating  IK rating  LED driver constant current  LED driver constant current  Let D flicker constant current  No  No  No  Let D flicker ing No  No  No  Let D flicker ing No  No  Let D flicker ing No  No  Let D flicker ing No  No  No  Let D flicker ing No  No  No  No  Let D flicker ing No  No  No  Let D flicker ing No  No  No  No  Let D flicker ing No  No  No  No  No  Let D flicker ing No	Total power consumption (W)	19
Control gear mounting Dimmable No Dimming method N/A LED Flickering Rate Ultra low (5% or less) Housing colour White IP rating IP44 IK rating IK10	Electrical protection	Class I
DimmableNoDimming methodN/ALED Flickering RateUltra low (5% or less)Housing colourWhiteIP ratingIP44IK ratingIK10	Control gear type	LED driver constant current
Dimming method N/A  LED Flickering Rate Ultra low (5% or less)  Housing colour White  IP rating IP44  IK rating IK10	Control gear mounting	Integrated
LED Flickering Rate Ultra low (5% or less) Housing colour White IP rating IK rating IK10	Dimmable	No
Housing colour White IP rating IP44 IK rating IK10	Dimming method	N/A
IP rating IP44 IK rating IK10	LED Flickering Rate	Ultra low (5% or less)
IK rating IK10	Housing colour	White
	IP rating	IP44
Product EAN number 8711971347774	IK rating	IK10
	Product EAN number	8711971347774



# Giotto LED 305 GIOTTO 305 3000K SURFACE MW SENSOR 3034777

## **PHOTOMETRY**





### **TECHNICAL DRAWINGS**

