400002 Microwave Sensor **ORION** LED Bulkhead Dual Wattage CCT







FEATURES

- 3-CCT: Switch between 3000K/4000K/6500K
- Dual Wattage Switch between 12w and 16w
- 5-Year warranty
- · IP65 rated
- · Slimline Design
- · Easy to install
- · Microwave sensor and corridor functin as standard
- Emergency options available











Orion is our wattage & colour switchable 3-CCT 12 & 16W LED bulkhead fitting. With its innovative corridor function and microwave motion sensor, this fitting optimizes energy consumption by reducing standby power usage and triggering a seamless lighting sequence when movement is detected.







Emergency

Sensor

Code	Description	Wattage	Colour	Lumens
400002	Orion Bulkhead -Dual Wattage 12/16w-c/w Microwave Sensor with Corridor Function	12/16W	3000, 4000, 6500K	1200/1600lm
100016	Orion Bulkhead POLO Bezel Black	N/A	N/A	N/A
100017	Orion Bulkhead POLO Bezel Chrome	N/A	N/A	N/A

TECHNICAL SPECIFICATION

LED Type/Qty	SMD2835/182
Lumen Efficacy	100lm/w
Colour Temperature	3000K/4000K/6500K selectable
Luminous Flux	1200lm/1600lm
Colour index	Ra>80
Dimming Options Available	Dali Dimmable
Input Voltage	220-240Vac, 50/60Hz
Driver output Current (max)	660mA
Driver output Voltage	DC17-24V
Brand of Microwave Sensor	HISEN
IP Rating	IP65
Operating Temperature	-10°- +40°C
Lumen Maintenance	L70/B50 @ 50,000hrs
Switching Cycles	>25,000
Power Factor	>0.9
Warranty	5 Years
Beam Angle	105°



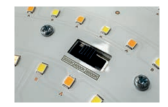
400002 Microwave Sensor ORION LED Bulkhead Dual Wattage CCT Perfo



TECHNICAL SPECIFICATION

Thermal Cutout Primary Running Current Energy Rating Range No 0.2A This product contains a light source of er	
Energy Rating Range This product contains a light source of er	
	nergy class E
Overall Dimensions 320mm	
Height (mm) 82.5mm	
Product Weight (Kg) 0.85kg	
Class 2	
IK Rating IK08	
Origin of Manufacturer China	
Driver Manufactuer Performance Lighting	
EMC Compliant (EN55015) Yes	
Construction Twist & Lock	
Primary Material Plastic	
Inner Diffusor N/A	
Driver Housing Plastic	
Standard & Approvals CE, UKCA	
Manufactured in Accordance To BS EN 60598-2-1	
CE Marked Yes	
UKCA Marked Yes	
Lux Settings 2lux / 10lux / 50lux / Disable	
Input Electrical Connections N / E / L	
Method of fix Back screw fix or BESA plate mounting	
Replaceable (LED only)light source by a professional yes	
Replaceable control gear by a professional yes	











400002 Microwave Sensor ORION LED Bulkhead Dual Wattage CCT Per



(Not recommeded for external use)

5.8GHz Microwave Motion Sensor with dimmable function







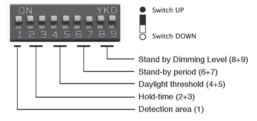






TECHNICAL SPECIFICATION

Operating voltage	10-15 VDC
Output	PWM
Stand-by power	≤0.5 W
Detection area	50%/I 00%
Hold time	5s / 30s / I min / 10 min
Daylight threshold	2Lux / I0Lux/ 50Lux/ Disable
Stand-by period	0s /30s /20min / +oo
Stand-by dimming level	0%/20%/30%/50%
Microwave frequency	5.8GHz±75MHz
Microwave power	<0.3mW
Mounting height	2.5-4m/8.2- I3.I2ft (ceiling mounted)
Detection range	4-10m/ I3. I2-32.8ft (ceiling mounted)
Motion detection	0.5-I .Sm/s
Warranty	5 years



sales@performance-lighting.co.uk

Factory settings: Detection area: 100% Hold time: 5s Daylight threshold: Disabled Standby period: 30s Stand-by dimming level: 10%

•	100%
0	50%

Detection Area (1) - The sensor can be set at 100% or 50% of detection sensitivity please see detection area diagram

_	-	303
0	•	Imin
0	0	10min
•	•	Disable
•	0	50lux

•	•	Disable
•	0	50lux
0	•	10lux
0	0	2lux

•	•	0s
•	0	30s
0	•	20min
0	0	+ ∞

•	•	10%
•	0	20%
0	•	30%
0	0	50%

Hold Time (2+3) - The period of time that the luminaire remains on at 100% brightness, after the last detection of moving object, can be set at 5s, 30s, 1min or 10 min.

DayLight Threshold (4+5) - The daylight threshold can be set to 50lux 10lux or 2lux. For example, if set at 10lux, the sensor will not operate the luminaire until the ambient light level falls below 10 Lux. If set at disable the sensor will operate the luminaire regardless of the ambient light level.

Stand-By Period (6+7) - The period of time that the luminaire will remain on at the stand by dimming level can be set at 0s, 30s, 20 mins, if set at +00 the luminaire will remain on permanently, at the stand by dimming level, until the next activation.

Stand-By dimming level (8+9) - The stand-by dimming level can be set at 10%, 20%, 30% or 50% of the Luminaire light output.