









OTTO Geometrical Pendant

- Extruded aluminium single piece housing (meaning no on-site assembly)
- Snap in/out opal diffuser for general illumination
- Microprism diffuser available to aid in achieving UGR<19
- Tridonic or Philips LED modules and drivers
- Available in a variety of bespoke geometric shapes and sizes such as pentagon, heptagon, decagon
- Supplied with adjustable 3m drop wire suspension kit and pre-wired with 3m flex

- High colour rendering CRI>80

- IP20 rated
- Wireless option available
- 5 year warranty on LED system

•	High colour consistency 3 step	
	MacAdam	

MANUFACTURING IN THE UNITED KINGDOM

ingiroctour remaining on a co
Multiple coloured diffuser inserts available
Various powder coated finishes

•	Optional LiFePO4 Lithium
	Battery for extended life

Product OTT Otto Pendant 08 815mm Body Size 12 1180mm 15 1545mm S Standard Driver D Dali Driver Driver W Wireless Dim A 1-10V Driver T Touch Dimming Driver Output 08 8600 Lumens (815mm) 13 13300 Lumens Output 13 12900 Lumens (1180mm) 20 20000 Lumens Output 17 17000 Lumens (1545mm) 27 26700 Lumens Colour 3 3000 Kelvin Temperature 4 4000 Kelvin Colour S Ra80 Rendering N Ra90 - No Emergency	PRODUCT CODE						
Body Size	Product	OTT	Otto Pendant				
15		08	815mm				
S Standard Driver	Body Size	12	1180mm				
D		15	1545mm				
Driver		_					
A 1-10V Driver T Touch Dimming Driver Output 08 8600 Lumens (815mm) 13 13300 Lumens Output 13 12900 Lumens (1180mm) 20 20000 Lumens Output 17 17000 Lumens (1545mm) 27 26700 Lumens Colour 3 3000 Kelvin Temperature 4 4000 Kelvin Colour S Ra80 Rendering N Ra90		_					
T Touch Dimming Driver	Driver						
Output (815mm) 08 13 8600 Lumens 1300 Lumens Output (1180mm) 13 20 20000 Lumens Output (1545mm) 17 27 27 26700 Lumens Colour Temperature 3 4 4000 Kelvin Colour Rendering S Ra80 Ra90							
(815mm) 13 13300 Lumens Output (1180mm) 13 12900 Lumens Output (1180mm) 20 20000 Lumens Output (1545mm) 17 17000 Lumens Colour 3 3000 Kelvin 3000 Kelvin Temperature 4 4000 Kelvin 4000 Kelvin Colour Rendering N Ra90 N Ra90		Т					
Output (180mm) 13 12900 Lumens (1180mm) 20 200000 Lumens Output (1545mm) 17 17000 Lumens Colour 3 3000 Kelvin Temperature 4 4000 Kelvin Colour Rendering N Ra80 Ra90							
Output (180mm) 20 200000 Lumens Output (1545mm) 17 17000 Lumens Colour Temperature 3 3000 Kelvin 4 4000 Kelvin Colour Rendering S Ra80 Repo Ra90	(815mm)	13	13300 Lumens				
Output (1545mm) 17 (17000 Lumens) Colour 3 3000 Kelvin Temperature 4 4000 Kelvin Colour S Ra80 Rendering N Ra90		13	12900 Lumens				
(1545mm) 27 26700 Lumens Colour Temperature 3 3000 Kelvin 4 4000 Kelvin Colour Rendering S Ra80 Rendering N Ra90	(1180mm)	20					
Colour 3 3000 Kelvin Temperature 4 4000 Kelvin Colour S Ra80 Rendering N Ra90		17					
Temperature	(1545mm)	27	26700 Lumens				
Colour S Ra80 Rendering N Ra90		-					
Rendering N Ra90	Temperature	4	4000 Kelvin				
• Hass		_					
 No Emergency 	Rendering	N					
- -		-	9 ,				
EL 3 Hour Emergency							
9 ,	Emergency		J ,				
ED 3 Hour Emergency DALI EM Pro			9 ,				
LM Lithium Emergency							
OP Opal Diffuser	Diffuser		•				
MP Microprism			•				
W White		• • •					
B Black	D. I. C.I.	_					
Body Colour S Silver	Body Colour						
G Gold		-					
O Other/Specified							
W White PVC Cable B Black PVC		• • •					
Cable B BLACK PVC Colour G Grey PVC	Cable Colour						
T Transparent		_	*				













