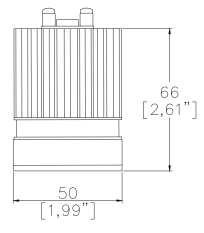
LED50 ONE GEN3



50mm (1.97") overall diameter. Single optic high output LED module. For use in all ProSpex LED luminaires. Max drive current 350mA. Dimmable with the correct driver type.



LED51/3

Module Type		LED51/3			
CCT	3000K				
CRI	≥90 CRI				
Drive Current	350mA				
Module Power	12.6W				
System Power (inc. driver)	14.8				
Forward Volt	36V				
MacAdam Ellipse	2-Step				
Operating Temperature	-20°C to 35°C				
Lifetime	L70 50,000hrs @ 25°C Ta				
Beam Angle	NF (12°)	MF (20°)	FL(30°)	WFL (57°)	
Module Lumens	1139	1108	1189	1258	
Module Intensisty cd	13626	6468	3936	1462	
Module Efficacy lm/w	90	88	94	100	

 $Lumen\ output\ for\ other\ CCTs\ use\ the\ following\ multification\ factors\ to\ the\ 3000K\ figures\ above:\ 2700K\ x\ 0.98.\ 4000K\ x\ 1.02$

		_
Module Or	rder Code: LED51/3 – – –	
LED LED51/3	LED50 ONE GEN3	
CCT 27 30 40***	2700K 3000K 4000K***	
Beam NF MF FL WFL	Narrow Flood Medium Flood Flood Wide Flood	

***contact Lucent for availability

Technical Details

Dimming. Whilst Lucent can offer the majority of its luminaires with various dimming options, it remains the responsibility of the specifier/installer to check and ensure compatibility of any control equipment used. Additional cabling may be required depending on the dimming protocol specified. Analogue, Phase, DALI and Bluetooth.

**Bluetooth (wireless) is the communication method. The exact dimming protocol must be confirmed to allow the selection of suitable drivers or bluetooth devices.

It is the policy of Lucent Lighting to continually review and improve its products and therefore reserve the right to change any details of product or withdraw specifications without prior notice.

Luminaires designed to comply with EN60598 and all other standards.

This specification sheet supersededs all previous versions.

All intellectual property rights pertaining to the product described above and to this document are owned by or licensed to Lucent Lighting Ltd.

We reserve the right to take whatever action is necessary to protect those intellectual property rights.

Please notify Lucent Lighting Ltd of any inaccuracies immediately. E&OE

Issued: 04/25