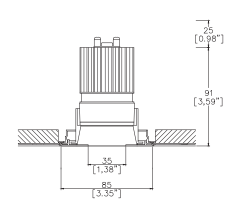
## Mix85 Pinhole Fixed Trimless

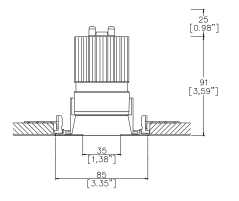
TM65.2 6kgCO2e

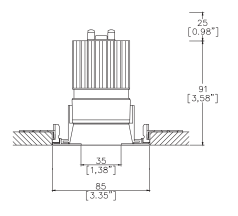
TM66 2.5 CEAM



Ø85mm (3.35") overall trim. Ø35mm (1.38") aperture. Available with standard trim kit or 3 flush trim options, depending on ceiling type and finish. Family of matching products also available.







Mix85 Pinhole with Trimless Kit TL1 <sup>(1)</sup> (front fitting, full skim) Cut-out Ø90mm Required depth height + 25mm.

Mix85 Pinhole with Trimless Kit TL2 <sup>(1)</sup> (rear fitting, partial skim) Cut-out Ø90mm Required depth height + 25mm.

Mix85 Pinhole with Trimless Kit TL3 <sup>(1)</sup> (rear fitting, solid ceiling) Cut-out Ø86mm Required depth height + 25mm.

Issued: 11/25

LED Source	LED51	/3-TW	LED51	/3-TW	LED51	/3-TW
CRI	≥90	CRI	≥90	CRI	≥90	CRI
Drive Current	350	)mA	350	)mA	350	mA
Power inc Driver	15.	4W	15.4	4W	15.4	4W
Beam Angle	NF	(22°)	FL(36	5°/32°)	WFL (5	2°/47°)
Forward Volt	30	6V	36	6V	36	óV
CCT	6527	4018	6527	4018	6527	4018
Delivered Lumens	780	604	959	813	827	715
Delivered Intensisty cd	4216	3529	2632	2657	1102	1096
Delivered Lumens per circuit watt	50	39	62	52	53	46

Note: Performance data is based on the Highest CCT of each module type. Refer to the table on the last page for the factors.



Project Ref:	Location Ref:				
Please only	complete one of the following code builders				
Non Fire Rated Code Builder					
Fixture Ord	er Code: MX85000-PH				
Fixture MX85000-PH	Mix85 Pinhole Fixed for LED				
Installation (1) TL1 TL2 TL3 TL4 (2) TL5 (2)	Trimless for Full Skim Trimless for Partial Skim ceilings (12-15mm total thickness) Trimless for Solid Ceilings (12-15mm total thickness) Trimless for Partial Skim ceilings (25-28mm total thickness) Trimless for Solid Ceilings (25-28mm total thickness)				
Finish WH02 BK02 RAL* ABR1 ABZ1 PCH1 PNK1 PBR1	White RAL 9010 Black RAL 9005 Custom RAL Colour* Antique Brass Antique Bronze Polished Chrome Polished Nickel Polished Brass				
IP Rating 54 65	IP54 IP65				
Rating 0	No Fire Rating				
Fire Rated (	Fire Rated Code Builder				
Fixture Ord	er Code: MX85000-PH - FR				
Fixture MX85000-PH	Mix85 Pinhole Fixed for LED				
Installation <sup>(1)</sup> TL1 TL4 <sup>(2)</sup>	Trimless for Full Skim Trimless for Partial Skim ceilings (25-28mm total thickness)				
Finish WH02 BK02 RAL* ABR1 ABZ1 PCH1 PNK1 PBR1	White RAL 9010 Black RAL 9005 Custom RAL Colour* Antique Brass Antique Bronze Polished Chrome Polished Nickel Polished Brass				
IP Rating 54 65	IP54 IP65				
Rating FR (3)	Fire Rated				
(1) For any ceiling	thickness or construction type not shown please contact Lucent				

(2) Adjustment may be limited in thicker ceiling constructions. Refer to installation instructions for details.

(3) Tested and approved to EN 1363-1:2020 and EN 1365-2:2014 for 60 minutes fire rating.

Issued: 11/25

# **lucent**<sub>®</sub>

Project Ref:		Location Ref:	
LED Order	Code: LED51/3-TW -		
LED - LED51/3-TW	LED51 Gen3 Dynamic TuneableWhite		
CCT - 6527 4018	6500K - 2700K 4000K - 1800K		
Beam - NF FL WFL	Narrow Flood Flood Wide Flood		
Driver Opti Protocol D6 D8 B	DALI Type 6** DALI Type 8** Bluetooth***	Emergency Options:  Emergency E  E  Maintained 3hr E  Maintained 3hr D  Maintained 3hr Se	mergency ALI Self Test elf Test

Issued: 11/25

**\( +44 20 8442 0880** 

### Installation Kit







TL1 Trimless Kit, full skim TL2 Trimless Kit, partial skim TL3 Trimless Kit, solid ceiling

#### Finish selection



Antique Brass



Antique Bronze



Polished Brass



Polished Nickel



Polished Chrome

#### Accessories



Honeycomb Louvre



Diffusing Lens



Frosted Lens

Issued: 11/25



Heavy Spread Lens



Linear Spread Lens

Accessories Order Code: Louvre/Lens

Honeycomb Louvre
Diffusing Lens
Frosted Lens
Linear Spread Lens
Heavy Spread Lens



#### LED35/3-TW Factor Table

	6500K-2700K		4000K-1800K		
CCT	Lm Factor	System Wattage	Lm Factor	System Wattage	
6500K	1.00	9.2			
5000K	1.12	9.2			
4000K	1.23	10.6	1.00	9.2	
3000K	0.95	9.4	1.00	9.7	
2700K	0.82	8.4	1.00	10.9	
2400K			0.88	11	
2200K			0.75	10.2	
1800K			0.53	8.6	

#### **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.

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

^ Depth indicated is the minimum recess depth for the luminaire with a remote mounted LED driver. Installing a driver through either the luminaire cut-out or installation kit may require additional recess depth, please refer to the relevant luminaire installation instructions for further details. Data correct at time of publishing

First Fix Requirement. Luminaire comprised of fixture body with ceiling trim and installation kit, which is to be fitted into the ceiling once finished. Ensure correct alignment of the installation kit before final assembly (see luminaire instllation instructions for details)

IP Rating. Tested from underside of the ceiling

Note that the picture of the finishes provided is for illustrative purposes only. The finishes may vary in colour, texture and appearance. Contact Lucent lighting Ltd for more information.

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: 11/25

<sup>\*</sup>Custom RAL code must be specified. Custom RAL colours can increase prices and lead times