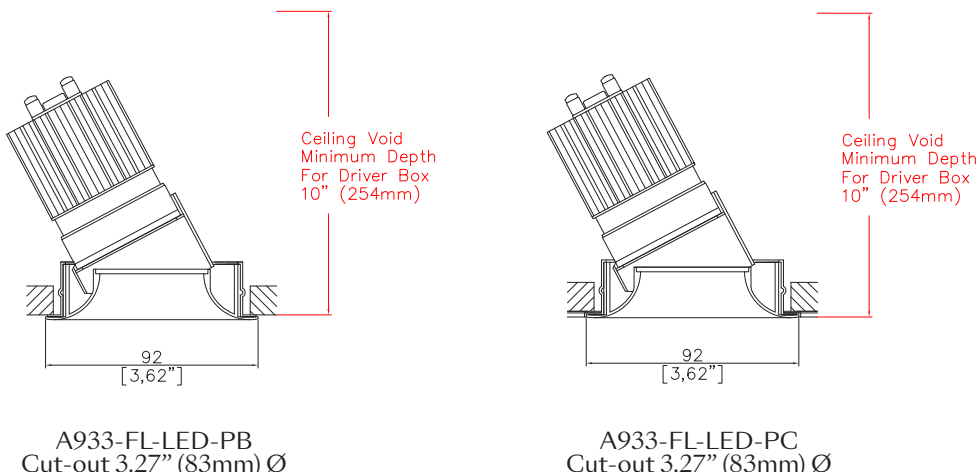


EasyFit Flare90 Accent



3.62" (92mm) overall diameter. Up to 30° tilt. Available with a separate installation kit with overlap flange or mud-in kit for seamless flush finish. Fixed version available. Supplied with a remote driver box and a plug and play tethered power supply.



LED Source	ALED51/Q-HE	ALED51/Q-HE	ALED51/Q-HE	ALED51/Q-HE
CCT	3000K	3000K	3000K	3000K
Drive Current	200mA	200mA	200mA	200mA
Power inc Driver	8.0W	8.0W	8.0W	8.0W
Beam Angle	NF (18°)	MF (25°)	FL (35°)	WFL (55°)
Delivered Lumens	1066	1082	1056	1079
Delivered Intensity cd	7369	4686	2883	1463
Delivered Lumens per circuit watt	133	135	132	135
Forward Volt	33V	33V	33V	33V
CRI	≥90 CRI	≥90 CRI	≥90 CRI	≥90 CRI

Apply these factors to 3000K for lumen output of other CCTs: 2700K x 0.98 / 3500K x 1.01 / 4000K x 1.02.

Ceiling void minimum depth for driver box: 10.00" (254mm)

Project Ref: _____

Location Ref: _____

Specify fixture part number (All boxes must be filled in to correctly order)

A933-FL-LED

ALED51/Q-HE**ALEZ1-120-277**

Installation _____

TR Installation kit with overlap flange

PC Mud-in kit for seamless flush finish

Finish _____

WH White

BK Black

RAL Custom*

ABRI Antique Brass

ABZ1 Antique Bronze

PCH1 Polished Chrome

PNK1 Polished Nickel

PBRI Polished Brass

Location _____

DP Damp

WT Wet

Supplied for dry location as standard

LED Type _____

ALED51/Q-HE

LED50 ONE Quantum High Efficiency

CCT _____

27 2700K

30 3000K

35 3500K (l)

40 4000K (l)

(l) contact Lucent for availability

Beam Angles _____

NF Narrow Flood

MF Medium Flood

FL Flood

WFL Wide Flood

EasyFit _____

ALEZ1-120-277

Lucent EasyFit 120-277V

Dimming Protocol _____

SLA EldoLED Analog (0-10V) (0.1% Dimming)

ECA EldoLED Analog (0-10V) (1% Dimming)

SLD EldoLED DALI (0.1% Dimming)

ECD EldoLED DALI (1% Dimming)

PTB15 ERP PTB 0-10V/Phase (1% Dimming) (PHASE ONLY 120V)

FTX15 Hatch Foundation 0-10V/Phase (1% Dimming)

Contact Lucent factory for Lutron LED Driver options

Louvre/Lens _____

XX Not required

LL45 Honeycomb

LLDF Solite/Diffusing

LLFR Frosted Lens

LLLS Linear Spread

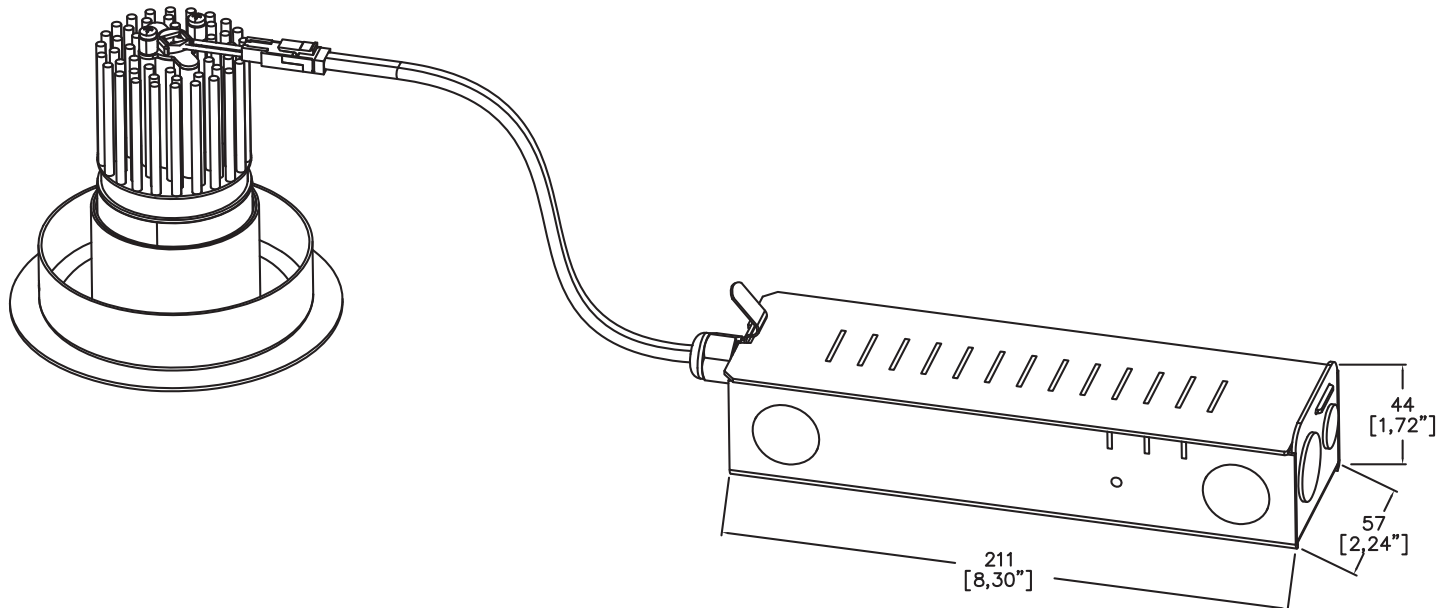
LLHS Heavy Spread



NIC - No contact with insulation

Ceiling void minimum depth for driver box: 10.00" (254mm)

Fixture and EasyFit driver box



Installation Kits



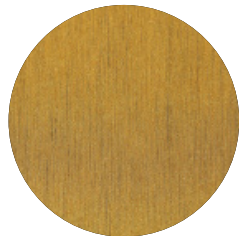
Installation kit with overlap flange



Mud-in kit for seamless flush finish

Ceiling void minimum depth for driver box: 10.00" (254mm)

Finish selection



Antique Brass



Antique Bronze



Polished Brass

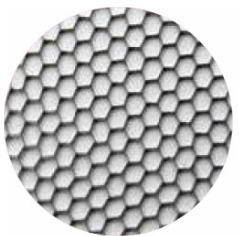


Polished Nickel



Polished Chrome

Accessories



Honeycomb Louvre



Diffusing Lens



Frosted Lens



Heavy Spread Lens



Linear Spread Lens

Technical Details

*Custom RAL code must be specified. Custom RAL colours can increase prices and lead times

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.

^ Depth indicated is the minimum recess depth for the driver to be installed through the luminaire cut out.

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 installation instructions for details)

Location. Tested from underside of the ceiling

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.

This specification sheet supersedes 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

