**Miniature Downlight and In-line Emergency Kit** 

# LDE3F and LDCK330/40

Where projects require the advantages of low energy/long life LEDs packaged in standard downlight products for plasterboard ceilings and ceiling tiles the LDE3F range is the ideal choice.

The LDE3F downlights (white or black thermally conductive plastic) are installed using spring clips into a 45mm diameter cut-out.

The LDE3F range can be supplied with the LDCK330/40 in-line emergency driver kit which can pass through the cut-out into the ceiling void (minimum void depth 175mm).

#### LDE3F/W (WIDE BEAM)

The LDE3F/W downlight offers a Wide beam (160 degree) lens configuration ideal for illumination of open areas with mounting heights of typically 2 to 5m.

#### LDE3F/C ('CORRIDOR' BEAM)

The LDE3F/C downlight offers a dissymmetric lens providing a narrow beam across the width of a corridor and extremely wide (batwing) distribution along the length of the corridor.

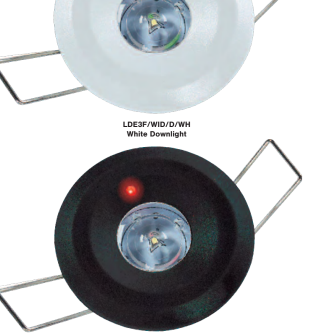
#### LDE3F/HL (HIGH LEVEL / MEDIUM BEAM)

The LDE3F/HL downlight offers a medium beam ideal for higher mounting heights of typically 6 to 12m or lighting high risk tasks.

NB: it is often an advantage to use higher operating currents for this lens - See Power Supplies in LDE3F and LDI3/18 Data Sheet.

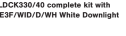
The 'standard' emergency driver pack is the LDCK330/40. This comprises a one piece housing for the emergency driver and high temperature NiCd battery and easily passes through the cut-out required to mount the LDE3F.

When the normal mains supply fails the LDCK330/40 powers the LDE3F downlight for 3 hours. The LDCK330/40 has Class II insulation, an Extra Low Voltage output and features double insulated wires to the downlight to provide additional mechanical protection.



LDE3F/WID/D/BL Black Downlight (DALI red 'fault' indication)

LDCK330/40 complete kit with LDE3F/WID/D/WH White Downlight



#### **Emergency Lighting Products Limited**

Parbrook House, Gillmans Industrial Estate, Natts Lane Billingshurst, West Sussex RH14 9EZ Telephone: e-mail:

+44 (0) 1403 786601 +44 (0) 1403 786602 sales@elp.uk.com

## Safe in the knowledge

elp.uk.com

ils and specifications shown in this document are deemed correct at time of publication. The right to modify equipment, change specifications and instructions without notice, is reserved as part of the Emergency Lighting Products Limited policy of continuous development and improvement We endeavour to keep all our customers informed of any alterations as and when they occur.

Fax:



#### **Miniature Downlight and In-line Emergency Kit**

### LDE3F and LDCK330/40

#### SPECIFICATION

	Non-maintained		
Light source	Nichia white LED		
Colour temperature	4500K		
Lumens (emergency)	150lm @ 350mA		
IP rating	IP42 (front)		
Ambient temperature (Ta)	0°C to 40°C		
Insulation class	Class II		
Supply voltage	230V ~ 50Hz		
Supply power	1.5W		
Battery	1x 2.4V 1.8Ah NiCd		
Dimensions	260mm(L) x 32mm(W) x 35mm(H)		
Minimum void depth	175mm		



# Typical Emergency Lighting Spacings - LDE3F Downlights connected to LDCK330/40 emergency driver pack

	LDE3F/W @ 350mA		LDE3F/C @ 350mA		LDE3F/HL @ 350mA	
Mounting	Spacing (m)	Spacing (m)	Spacing (m)	Spacing (m)	Spacing (m)	Spacing (m)
height	min 0.5Lux	min 1Lux	min 0.5Lux	min 1Lux	min 0.5Lux	min 1Lux
Hm (m)	open area	escape	open area	escape	open area	escape
2.0	10.0	8.9	n/a	11.9	n/a	n/a
2.5	9.6	8.2	n/a	12.9	n/a	n/a
3.0	9.0	7.5	n/a	13.1	n/a	n/a
3.5	8.5	6.8	n/a	13.4	n/a	n/a
4.0	7.9	4.8	n/a	13.5	n/a	n/a
6.0	6.4	4.5	n/a	12.2	5.8	n/a
8.0	n/a	n/a	n/a	7.9	7.3	n/a
10.0	n/a	n/a	n/a	n/a	8.5	n/a
12.0	n/a	n/a	n/a	n/a	9.6	n/a

NB: Full .LDT photometry files available upon request

#### Notes (LDE3F/HL):

10.76Lux achieved at Hm=5m 15.00Lux achieved at Hm=4m

Description			
Emergency driver pack with Wide beam downlight; White body			
Emergency driver pack with Corridor beam downlight; White body			
Emergency driver pack with High Level (medium) beam downlight; White body			
Emergency driver pack with Wide beam downlight; Black body			
Emergency driver pack with Corridor beam downlight; Black body			
Emergency driver pack with High Level (medium) beam downlight; Black body			

NB: Suitable for intermittent operation.

**Emergency Lighting Products Limited** Parbrook House, Gillmans Industrial Estate, Natts Lane Billingshurst, West Sussex RH14 9EZ Telephone: Fax: e-mail: +44 (0) 1403 786601 +44 (0) 1403 786602 sales@elp.uk.com

#### Safe in the knowledge

elp.uk.com

All details and specifications shown in this document are deemed correct at time of publication. The right to modify equipment, change specifications and instructions without notice, is reserved as part of the Emergency Lighting Products Limited policy of continuous development and improvement. We endeavour to keep all our customers informed of any alterations as and when they occur.



