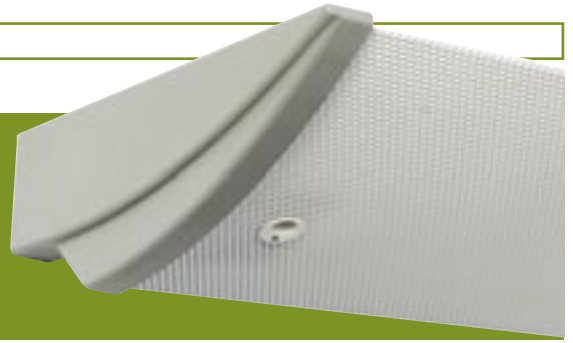


## WALL MOUNTED UPLIGHTERS

### LG7 WALL AND ISO WALL

A range of wall mounted architectural bi-directional uplighters to aid compliance with LG7 Building Regulations. Both co-ordinate with their partnering range of recessed modular luminaires of the same name



#### LG7 WALL MIDI

Part No.	Description	Code
<b>Compact Fluorescent</b>		
LG7W226	2x26W TCDE	8500
LG7W124	1x24WTCL	8500

#### LG7 WALL MAXI

Part No.	Description	Code
<b>Compact Fluorescent</b>		
LG7W140	1x40WTCL	8500
LG7W155	1x55WTCL	8500
LG7W180	1x80w TCL	8500

#### Linear T5

LG7WT5224	2x24w T5 Ho	8500
-----------	-------------	------

Suffix

E3 = LED Integral 3 hour Maintained (Maxi only)

HFR = 1-10V Analogue Dimmable

SD= Switch Dim

DSI=Digital Dimming

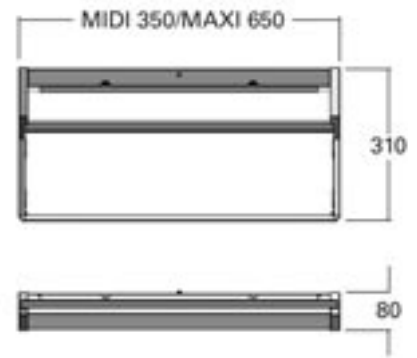


#### SPECIFICATION

- Bi-directional uplighter providing balanced light distribution with maximum performance
- Supplied with Colour 84 lamps
- High Frequency gear as standard
- Opal polycarbonate body with contrasting grey end caps
- Co-ordinates with LG7 Recessed on page 77
- Choice of 350 or 650mm body sizes with LED emergency available in the Maxi only

#### LG7 WALL ACCESSORIES

Part No.	Description
LG7WGC1	Glass Cover for Midi
LG7WGC2	Glass Cover for Maxi



#### ISO WALL MIDI

Part No.	Description	Code
ISOW226	2x26W TCDE	8500
ISOW124	1x24WTCL	8500

#### ISO WALL MAXI

Part No.	Description	Code
<b>Compact Fluorescent</b>		
ISOW140	1x40WTCL	8500
ISOW155	1x55WTCL	8500
ISOW180	1x80w TCL	8500

#### Linear T5

ISOWT5224	2x24w T5 Ho	8500
-----------	-------------	------

Suffix

E3 = LED Integral 3 hour Maintained (Maxi only)

HFR = 1-10V Analogue Dimmable

SD= Switch Dim

DSI=Digital Dimming



#### SPECIFICATION

- Bi-directional uplighter providing balanced light distribution with maximum performance
- Supplied with Colour 84 lamps
- High Frequency gear as standard
- Perforated housing with polycarbonate end caps
- Co-ordinates with ISO Recessed on page 80 and 81 and ISO surface on page 94
- Choice of 350 or 650mm body sizes with LED emergency available in the Maxi only

