



### ISO SURFACE LINEAR & WALL

A comprehensive range of T5 direct/indirect luminaires designed to aid LG3 2001/LG7 compliance. Providing contemporary design for specifications where style is of equal importance as technical performance.



**IP20**

#### ISO SURFACE LINEAR T5

Part No.	Description	Code
<b>1200mm (4ft) Specular Cat 2 Louvre</b>		
ISOS228C2	2x28W T5 HE	4794
ISOS254C2	2x54W T5 HO	4794
<b>1200mm (4ft) Semi Specular Cat 2 Louvre</b>		
ISOS228SSC2	2x28W T5 HE	4794
ISOS254SSC2	2x54W T5 HO	4794
<b>1500mm (5ft) Specular Cat 2 Louvre</b>		
ISOS235C2	2x35W T5 HE	4795
ISOS249C2	2x49W T5 HO	4795
<b>1500mm (5ft) Semi Specular Cat 2 Louvre</b>		
ISOS235SSC2	2x35W T5 HE	4795
ISOS249SSC2	2x49W T5 HO	4795

Suffix:  
 ID = Suspended Indirect version  
 E3 = 3 Hour integral Emergency  
 HFR = 1-10V Analogue Dimmable  
 SD = Switch Dim  
 DSI = Digital Dimming



#### SPECIFICATION

- The ISO Surface Linear can be mounted directly to the ceiling or suspended as an Indirect version with bi-directional slots in rear using an optional 4 point catenary suspension kit
- The ISO Surface can then be used for compliance with LG3, LG7 and BS EN 12464
- Supplied with High Efficiency or High Output T5 Colour 840 lamps
- High quality powder coated steel body and perforated side baskets
- A choice of 2 central louvres retained with shoot bolts for easy lamp change. Specular or semi specular category 2 with less glare

#### ISO SURFACE LINEAR ACCESSORIES

Part No.	Description	Code
FMSUST5/KIT4	4x3 Wire Suspension	4740

#### ISO WALL MIDI

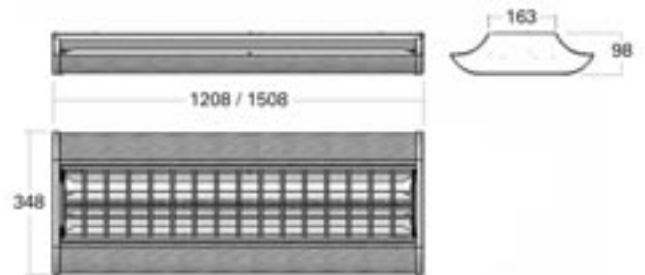
Part No.	Description	Code
<b>Compact Fluorescent</b>		
ISOW226	2x26W TCDE	8500
ISOW124	1x24W TCL	8500

#### ISO WALL MAXI

Part No.	Description	Code
<b>Compact Fluorescent</b>		
ISOW140	1x40W TCL	8500
ISOW155	1x55W TCL	8500
ISOW180	1x80w TCL	8500

<b>Linear T5</b>		
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



#### ISO WALL ACCESSORIES

Part No.	Description
ISOWGC1	Glass Cover for Midi
ISOWGC2	Glass Cover for Maxi

