

flight

Surface fluorescent: Indirect architectural lighting

APPLICATION

- Offices
- Banks
- Design studios
- Conference rooms
- Board rooms
- Circulation areas
- Reception areas

SPECIFICATION

- Body: Extruded aluminium and fabricated steel construction
- Finish: Matt metallic grey
- High frequency gear as standard
- 85% uplight, 15% downlight
- Downlight controller white perforated steel
- Supplied less lamps

Wall Mounting

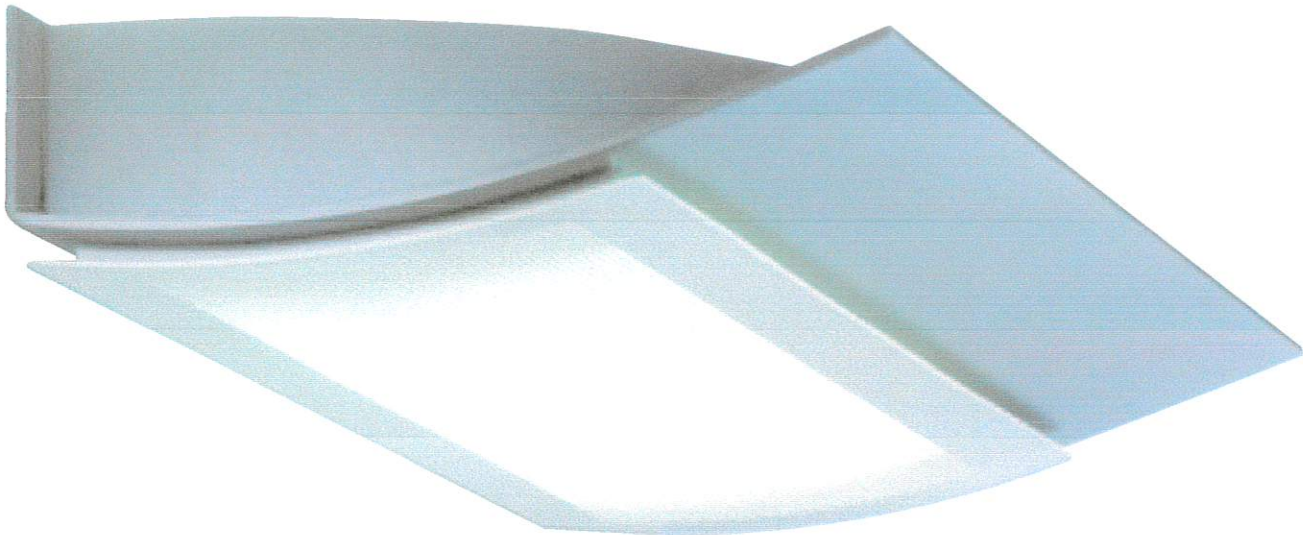
- Lamp options:
 - 2 x 36W TC-L
 - 2 x 40W TC-L
 - 2 x 55W TC-L
 - 3 x 55W TC-L
 - 4 x 55W TC-L
- Screw fix via keyhole slots

Free Standing

- Lamp options:
 - 4 x 55W TC-L
- Twin switching for 50% or 100% light output
- Freestanding design
- Supplied less lamp



FLTF4559H



ORDER CODES - FLIGHT

INDIRECT ARCHITECTURAL LIGHTING

SUPPLIED LESS LAMPS	GEAR	WALL MOUNTED
2 x 36W TC-L	High frequency	FLTW2369H
2 x 40W TC-L		FLTW2409H
2 x 55W TC-L		FLTW2559H
3 x 55W TC-L		FLTW3559H
4 x 55W TC-L		FLTW4559H
SUPPLIED LESS LAMP		FREE STANDING
4 x 55W TC-L	High frequency	FLTF4559H

To specify state:

Wall mounted uplighter extruded aluminium and fabricated steel. <72mm in depth. 85% uplight, 15% downlight – as Whitecroft Lighting FLIGHT WALL MOUNTED

To specify state:

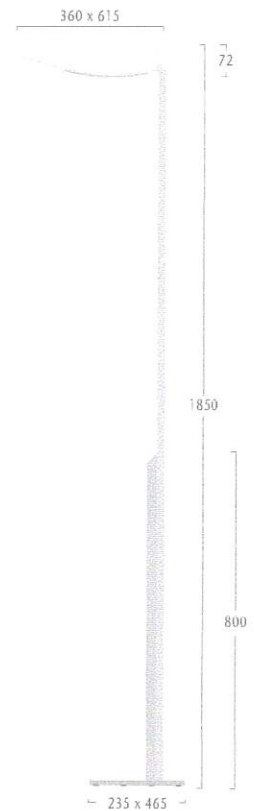
Free standing uplighter with extruded aluminium and fabricated steel construction head <72mm in depth. 85% uplight, 15% downlight – as Whitecroft Lighting FLIGHT FREE STANDING

LAMP PERFORMANCE MATRIX

WATTAGE	IL@25°C	LAMP LIFE
1 x 36W TC-L	2900	10,000
1 x 40W TC-L	3500	10,000
1 x 55W TC-L	4800	10,000

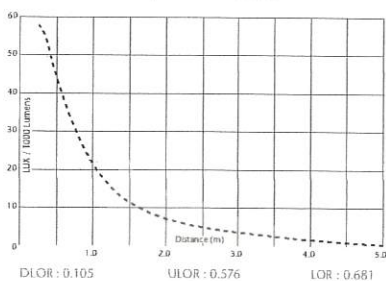
DIMENSIONS

2 x 36W = 274 x 495
2 x 40W/55W = 274 x 615
3 x 55W = 274 x 615

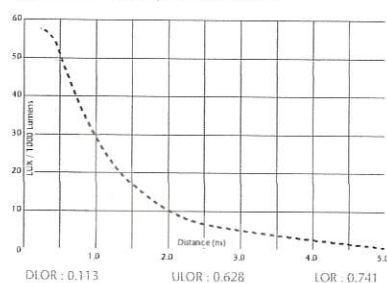


PHOTOMETRY

Flight
WALL MOUNTED
2 x 55W TC-L Compact Fluorescent



Flight
FREE STANDING
4 x 55W TC-L Compact Fluorescent



QuickLink **FLT** Go