## softcell 3

## semi-recessed luminaire with direct ceiling illuminance













#### **Optics**

- MIRO 5 zero iridescent semi-specular curved nose louvre
- Lamp options:
- 600 x 600mm 3 or 4 x 14/24W T5
- 500 x 500mm 3 or 4 x 14W T5
- Can provide compliance with LG7:2005 using only Softcell 3 luminaires to deliver 30% ceiling illuminance ratio and 50% wall illuminance ratio

## **Body**

- 600 x 600mm recessed ceiling mount finished white
- 600mm surface mount finished white
- Perforated steel aerofoil finished white
- One piece colour coded end caps in injection moulded polycarbonate
- Control gear, lamps and emergency pack contained within aerofoil
- Tool free access for maintenance
- Air handling as standard, 20L/sec

# softcell 3

#### **Order Codes**

Order both Aerofoil and Ceiling Mount for complete luminaire

| Softcell 3 Aerofoil | HF Gear    | 3 hr Emergency |
|---------------------|------------|----------------|
| T5 3 x 14W          | SOF3W5H314 | SOF3W5H314EMIN |
| T5 4 x 14W          | SOF3W5H414 | SOF3W5H414EMIN |
| T5 3 x 24W          | SOF3W5H324 | SOF3W5H324EMIN |
| T5 4 x 24W          | SOF3W5H424 | SOF3W5H424EMIN |

#### Softcell 3 Ceiling Mount

Recessed ceiling mount – exposed T15 Tegular /T25 Lay in SOF3600XT Recessed ceiling mount – spring T SOF3600ST SOF3600SM Surface ceiling mount

#### Options

| DALI DIMMING   | Replace H with Y   | i.e. SOF3W5 <b>Y</b> 314   |
|----------------|--------------------|----------------------------|
| SWITCH DIMMING | Replace H with X   | i.e. SOF3W5 <b>X</b> 314   |
| COMMAND 4      | Replace H with Q4Y | i.e. SOF3W5 <b>Q4Y</b> 314 |
| EASYTEST       | Add suffix /ET     | i.e. SOF3W5H314 <b>/ET</b> |
| COMEPS         | Add suffix /EP     | i.e. SOF3W5H314 <b>/EP</b> |
| COMET          | Add suffix /CT     | i.e. SOF3W5H314/CT         |

#### Performance Guide

Lamps Illuminance Spacing 4 x 14W T5 450 lux 2.4m x 2.4m



Working Plane:

Illuminance 4 x 24W T5 500 lux 3.0m x 3.0m



Reflectance: Working Plane:

Maintenance:

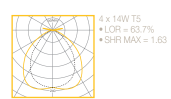
## **Photometric Performance**



• LOR = 57.2% • SHR MAX = 1.78

### Utilisation Factors UF(F)

Room Reflectance Room Index C W F 1.00 3.00 5.00 0.70 0.50 0.20 0.42 0.55 0.59



## Utilisation Factors UF(F)

Room Reflectance Room Index 0.70 0.50 0.20 0.47 0.62 0.66

## Lamp Performance

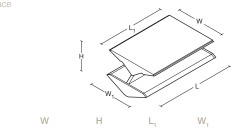
Wattage IL@25°C Lamp Life 1 x 14W T5 1 x 24W T5



### **Dimensions**

Version L W Н Η, W

KG 🐃 KG



## **Ceiling Integration**

compatibility matrix -See page 404

## **Exposed T Grids**

T25 Lay in T15 Tegular

#### Spring T Grids

Armstrong – Orcal 1800 Burgess - Clip in

## To Specify

Architectural T5 600 x 600mm luminaire offering semi-recessed and surface options, all delivering >50% of average working plane illuminance on walls and 30% on ceilings whilst avoiding abrupt luminance change. Curved nose louvre in MIRO 5 material. No disruption to Coanda effect – as Whitecroft Lighting SOFTCELL 3

KG

KG 🎇 6.2