

## Concavia S

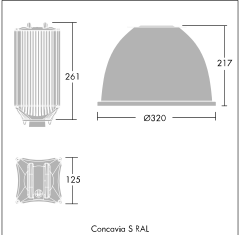
# Compact high bay luminaire with a choice of reflectors combining aesthetic quality with high performance

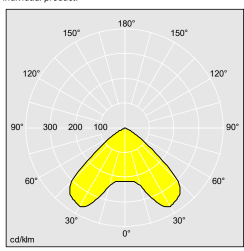
- Option of aluminium, plastic and glass reflectors offering direct/indirect distribution, each with a distinctive appearance
- Pre-installed with 1.5m mains cable for easy electrical connection and installation
- A range of suspension options to suit various applications



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.







### Material/Finish

Gearbox: extruded and die cast aluminium, silver anodised painted finish

Reflectors: high-purity sandblasted aluminium, prismatic polycarbonate, acrylic or glass

Reflector covers: prismatic or toughened glass

Suspension brackets: stainless steel

### Installation/Mounting

Suitable for single point suspension on wire, chain or twin-wire unit. All luminaires are supplied with a pre-installed 1.5m (3  $\times$  1mm²) grey cable for easy tool-free installation. Cover needed for all unprotected HIE/HIT lamps or IP65.

#### **Specification**

To specify state:

High bay reflector luminaire for 42-57W TC-TEL compact fluorescent, 60-250W QT halogen, 70-150W HIE metal halide, 70W HIPAR metal halide, 70-150W HIT metal halide lamps with tool-free installation, pre-installed 1.5m LSOH mains cable (HF 3 core, HFE3 4 core, HFI 5 core). IP23 aluminium housing in silver, anodised finish, sandblasted aluminium, prismatic polycarbonate, acrylic or glass reflector, stainless steel suspension brackets, tested at an ambient temperature of 35°C. As Thorn Concavia S