

# Elevor

IP65 suspended luminaire for mid-height indoor applications



## Optics

- Light output:
  - 10500 lumens, 133W, 4000K, Ra80
  - 12129 lumens, 133W, 5000K, Ra70
- Medium beam distribution
- Suitable for mounting heights 5 - 8m

## Body

- IP65, IK08 protection rated
- Die cast aluminium gear housing finished in silver
- Pressed aluminium reflector
- 5mm thick tempered glass for impact and thermal shock resistance
- Integrated bracket suitable for wire or chain suspension
- Optional 5m suspension kit, order separately
- Ambient operating temperature range -20 to 30°C
- Supplied with IP rated connector for quick installation
- Electrical class II double insulated

## Order codes

		LL/CW	L70
10500 lumen, 133W, 4000K Ra80	ELVH14K	91	50k
12129 lumen, 133W, 5000K Ra70	ELVH15K	79	50k

## Options

DALI DIMMING                      Replace H with Y                      i.e ELVY14K

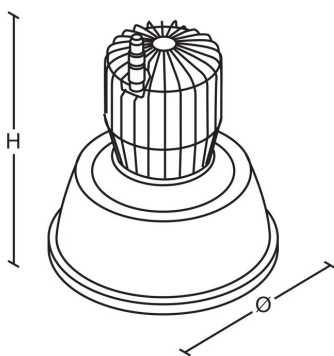
## Accessories

5m suspension kit                      PBYSUSKIT

## LED Performance

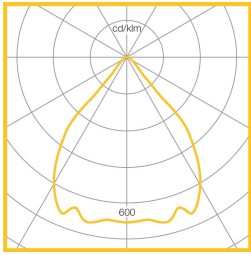
Colour Temp	RA (CRI)	Colour consistency
4000K	>80	MacAdam 5 SDCM
5000K	>70	MacAdam 5 SDCM

## Dimensions



H	KG	Ø
525	9	500

# Photometric Performance



10500 Lumen  
133W  
LOR = 100.0%

---

## To Specify

IP65 suspended LED luminaire for mid-height indoor applications. Die cast aluminium body with integrated cooling fins and anodised aluminium reflector for medium beam distribution. With 5mm thick tempered glass visor resistant to impact and thermal shock. Fixed output or Dali dimming with 4000K Ra80 or 5000K Ra70 LED light engine - as Whitecroft ELEVOR

---