



**Order No.:** 51MX22DC4UV09405

**Technical Description:** Sil21, DarkRefl, 8640lm840, ws, L2704, Sensor

**Housing, Material, Colour:**

3x 300mm Silica21 Lens-Louvre-module  
Sheet steel, powder coated, white  
(RAL 9016, custom colour possible)

**Lighting technology:**

PMMA lenses with fibonacci structure and  
deglaring louvre, BLACK  
Deglaring: UGR<19, BAP65, ( $L \leq 3000\text{cd/m}^2$ ),  
Beam angle: wide distribution  
Light colour: 4000K, CRI > 80  
Luminous flux: 8640 lm  
Luminous efficacy: 139 lm/W  
Rated input power: 62W

**Dimensions:**

length: 2704 mm; width: 53mm, height: 53mm

**Mounting:**

Mounting method: surface mounted,  
Pendant (with accessories)

**Certificates, Standards:**

Protection rating: IP20  
Insulation class: insulation class I (protective earthing)  
Certification, designation: CE

**Operating device:**

Control: DALI 2  
Sensor: Helvar ActiveAhead Sense incl. wireless control  
Electrical connection: 5pin terminal block

**Service life:**

Rated service life: 50.000h (L85/B50)  
at AT = 25°C