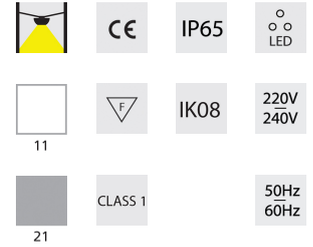
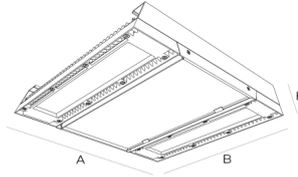


REGINA 2 ED /840 HE



| OC ECG ** | Socket | A/B/H[mm] | a/b/h[mm] | Weight [kg] | Flux [lm]* | ∠ | Total power [W] |
|-----------|--------|------------|-----------|-------------|------------|-----|-----------------|
| 6612121XY | LED | 415/384/65 | - | 5.00 | 14978 | 50° | 100.0 |

GENERAL Modular high-bay LED floodlight for illumination of large industrial and warehouse facilities, even with highly demanding conditions and extreme ambient temperatures. Luminaire efficiency is ensured with highly efficient optical and electronic components.

OPTICS Pyramidal or elliptical light distribution. Lenses made of PC ensure glare limitation UGR<22.

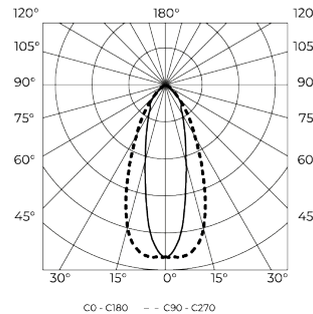
LIGHTING MANAGEMENT The choice of appropriate control gear enables light management, while DALI enables connection and management in central management system.

HOUSING Combination of die cast aluminum parts and extruded aluminum profile, epoxy-polyester powder coated. Fine structured texture.

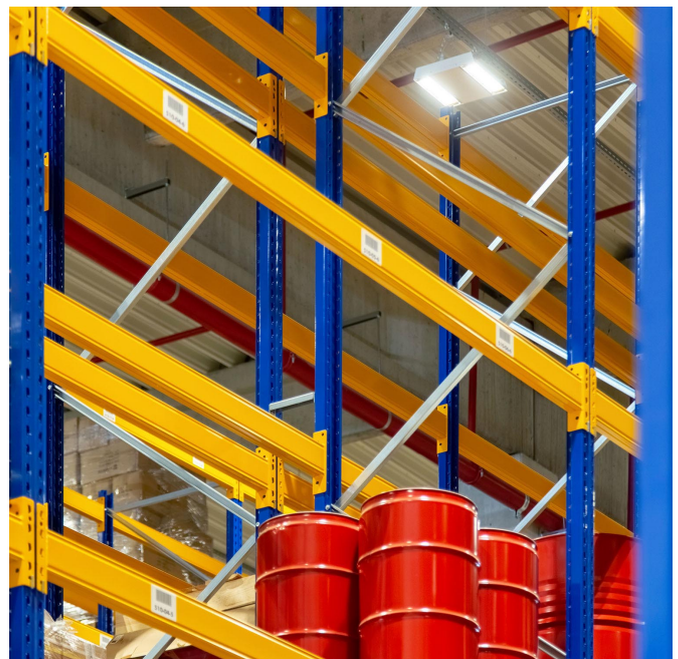
FEATURES Open design and robust heatsinks ensure safe operating and longevity. Watertight modules consist of mid-power LEDs integrated into a heatsink with lens and gasket, multiplied for different power packages.

EQUIPMENT Supplied with IP connector

ADDITIONAL Kits for different types of mounting (suspension, ceiling, recessed, track or wall) to be ordered separately. Additional options: PIR sensor, food cover for F&B industry (compliant with HACCP requirements), special electronic components for operation on extreme ambient temperatures (-30°C +70°C).



| | |
|------------------------|-----|
| CCT | |
| 4000 K | |
| CRI | UGR |
| >80 | <22 |
| LED Service life | |
| 60000h L80 B10 /SDCM 3 | |



* Luminaire luminous flux and connected electrical load - initial tolerance of ±10 % (at ambient temperature of 25°C).

** Add '-4' on ordering code for 1-10V control gear

** Add '-5' on ordering code for DALI control gear or

** Replace XY with the color code when ordering (e.g. 11 white, 21 grey, 31 black).