

HIGH BAY

LED_Low voltage family IP20 IK05



T_a25



THE FAMILY OF PENDANT AND INDUSTRIAL COST EFFICIENT HIGH BAY OPERATING AT (100w, 150w, 200w), 220,240 VAC INPUT.DELIVERING OUT STANDING PERFORMANCE OF (12000lm, 15000lm, 20000lm).

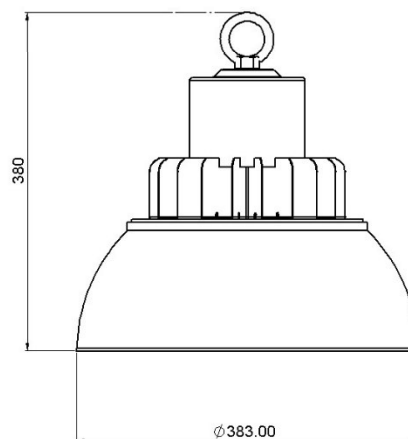
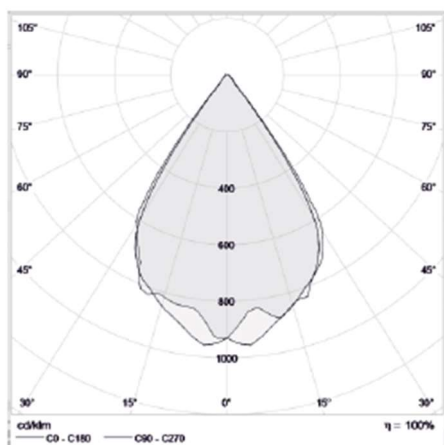
Technical description

A modern and efficient LED pendant luminaire. Single point pendant LED high bay luminaire with medium beam optic (and Reflector can be choose in 60°, 90°, 120°. Electronic, fixed output control gear, programmed for constant light output operation. Class I electrical, IP20 (IP54 just an option), IK05. Housing material: hard anodizing aluminum body. Lens: polycarbonate. Equipped with quick fit electrical connection. Color rendering Index: 80. Choice of color temperature: 3000 – 6000 kelvin.



Application

- . General industry application
- . High rack warehouse
- . Decorative



Correlated color temperature: 3000 – 6000 kelvin
input power:100w(150w ,200w)

Dimensions: Ø383 x 380 mm
Total power: 100w (150w, 200w)
Luminaire luminous flux: 12000 lm(15000lm , 20000lm)
Luminaire efficacy: 120 lm/w
Weight: 2 kg

Mounting and installation

Installation without removing lamp(s) and cover. Individual, with hooks or bracket.