## **INCENZ**

## The compact and lightweight solution with excellent light performance.

Excellent light quality, easy installation and best energy costs in combination with long lifetime. Wired or wireless connectivity enables you to have a full control over your lighting system and the best total cost of ownership from 4000 hours of excellent light per year. Excellent light quality at the right location at all times.



## **Intenz Efficient**

When multiple teams work in a hectic environment or in multiple shifts, it is essential to have complete flexibility and control over your lighting system to make sure you get the right light quality at the right location at all times. Even when the floorplan or working schedule of the operation changes.



Intenz Efficient. The compact and lightweight solution with excellent light performance.



**The high-performance intenz Efficient** ensures you will need less units to reach the desired light level with a better quality light and a very high efficiency.

**Fast Plug & Play installation** and true 1-on-1 replacement ensures minimum disturbance to your daily operations.

**Standard DALI interface** enables manual or automatic light control.

**GRID lighting** allows flexible adaptation of the work floor areas whenever required, allowing the floor plan to change and develop with the operations.

Light Management Systems enables energy savings up to 80%.

## **TECHNICAL SPECIFICATIONS**

- Diecast aluminum Ø 33 cm / 4.5 kg
- Input 75 180W
- Output 12.000 28.000 lm
- Efficiency up to 160 lm/W
- Temperature range -30°C +45°C
- Lifetime up to 100.000+ hr
- IoT ready
- Integrated driver
- PF0.98







- Zero inrush
- DALI dimmable
- Surge protection: 6kV
- Nichia LED chip 384pcs
- CRI Ra >80
- CCT 4000K & 5700K
- SDCM: <3
- IP67 / IK07 (tempered glass), IK08 (PMMA)
- Beam angles 75° (narrow-wide) / ±113° (wide)

 $[\underline{\mathsf{K}}_{\underline{\mathsf{E}}}^{\underline{\mathsf{M}}}] \triangleright \mathsf{dekra} \quad \nabla \quad \mathbf{C} \in (\underline{\mathsf{P}}_{\underline{\mathsf{M}}})$