

## Intara CX

Article number: 51360015

## LIGHT TECHNOLOGY

LED LED 840 Light colour Luminous flux 3880 lm 34 W System power Luminaire Efficiency 114 lm/W Reflector Spot Beam angle 20° On/Off Controller

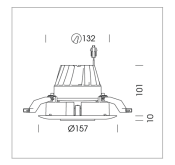


Rotation angle 350°
Swivel angle +/- 30°
Weight 0.72 kg
Protection rating . class IP 20 . III
Luminaire colour white

## OPTIONAL

Front ring and trim in accordance with RAL / NCS, white trim, exchangeable reflector,

OvalBeam lens or honeycomb louvre, fire protection cover (up to 34 W), ceiling reinforcing profile for modular ceiling, reduction ring





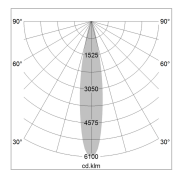
Recessed directional spot with LED, rated life of the LED L80/B10 > 50000 h, colour rendering index CRI > 80, chromaticity tolerance 2 SDCM (initial), 3D silicone lens to reduce the proportion of scattered light, rotation-symmetrical reflector with circular light distribution pattern, reflector pure aluminium 99,99% in MIRO-Silver®, segmented and faceted, exchangeable reflector unit in high-sheen black plastic, with glass cover, luminaire head designed as heat sink die-cast aluminium, black anodized, rotation angle 350°, swivel angle +/-30°; assembly ring die-cast aluminum, front ring and trim in plastic, plastic clamp spring for ceiling attachment, white, separate driver unit

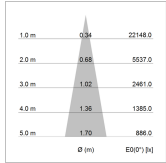
76500076 driver unit, On/Off, 220-240 V / 50-60 Hz, 850 mA, cameracompatible, up to 2.5 KV interference resistance, SELV, max. 34 luminaires per circuit (B16A fuse)

76500077 driver unit, DALI, 220-240 V / 50-60 Hz, 850 mA, with GST18/5-pin connector, incl. 5-conductor feed-through wiring, camera-compatible, up to 2.5 KV interference resistance, SELV, max. 24 luminaires per circuit (B16A fuse)

76500123 driver unit, Casambi, 220-240 V / 50-60 Hz, 850 mA, cameracompatible, up to 2.5 KV interference resistance, SELV, max. 23 luminaires per circuit (B16A fuse)

Note: All data are typical values. System features may change with product improvements due to technical advances. Errors excepted.















www.baero.com 20.05.2024