

TECHNICAL SPECIFICATIONS

TOUCH LED I/D optics PST

Doc.

Rev. 01/21

Description: modular system for suspended installation (suspending kit to be ordered separately), direct and indirect LED emission.

Body: sheet-steel body powder coated with white "dry" epoxy powders thermosetting at 180°C, with degreasing, phosphating and washing treatment.

Other colours available upon request according to the RAL colour chart. End caps to be ordered separately.

Optical group: PST optic with satin opal polycarbonate diffuser, smooth surface, ideal for an optimal lighting distribution. Optics snap-fixed to the body without tools. Flux regenerator in polished aluminium in order to optimize the luminous flux. Indirect light optic POL in smooth opal polycarbonate. Protected against UV rays for better resistance to atmospheric agents.

Glow-wire test resistance at 850°C

Protection degree: IP20.

Wiring: feeding 220-240V 50/60Hz with rigid cable (section 0.50 mm²) and PVC-HT sheathing resistant at 90°C according at CEI 20-20. Terminal board with maximum wire section allowed 2,5 mm². Insulation class I. It is suitable for the installation on normally inflammable surfaces.

- LED version with electronic driver (ON/OFF), included.
- LED (DALI) dimmable version, digital standard DALI, with electronic driver, included.
- LED DALI + SN dimmable version, with DALI dimmable electronic driver and integrated motion and brightness sensor.

Versions with emergency kit (1/3 hours of autonomy) are available on request.

Luminous sources:

High efficiency LED modules, CRI>80 (CRI>90 available on request), colour temperature 3000K and 4000K (LED diodes selected 3 MacAdam ellipses to grant a uniform

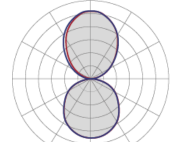
LED TUNABLE WHITE 2700-6500K versions available on request.

Duration of LEDs in normal conditions: over 50.000 hours at L80/B10 with a ta. of 25°C. Ambient temperature: maximum 35°C, 25°C for the emergency versions.

Regulations: luminaire in conformity with:

- EN 61547
- EN 55015
- EN 61000-3-2
- EN 61000-3-3 EN 60529

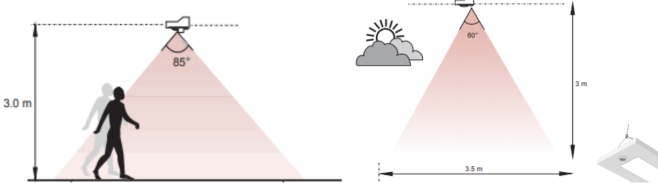
- IEC/TR 62471-2
- EN 60061-1
- EN 62031 EN 62493
- EN 60598-1



Image

Photometric curve

- EN 60598-2-13
- EN 62471
- EN 62560
- EN 60968



Detail version with integrated motion and light sensor

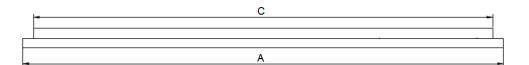


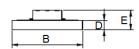
TECHNICAL SPECIFICATIONS

TOUCH LED I/D optics PST

Doc.

Rev. 01/21





								Dimensions [mm]				Codes / Wiring		
Indirect light W	Direct light W	Colour Temperature	CRI	Effective flux direct + indirect light [lumen]*	Efficiency direct + indirect light [lm/W]	Energy class	А	В	С	D	E	LED	LED DALI	LED DALI + SN
26	26	3000K	>80	1560+2002	60+77	A++	1255	185	1200	25	52	352600133	352600141	352600244
26	26	4000K	>80	1664+2158	64+83	A++	1255	185	1200	25	52	352600145	352600153	352600245
26	33	3000K	>80	1560+2541	60+77	A++	1555	185	1500	25	52	352600131	352600139	352600246
26	33	4000K	>80	1664+2739	64+83	A++	1555	185	1500	25	52	352600143	352600151	352600247
26	48	3000K	>80	1560+3696	60+77	A++	1255	185	1200	25	52	352600134	352600142	352600248
26	48	4000K	>80	1664+3984	64+83	A++	1255	185	1200	25	52	352600146	352600154	352600249
26	60	3000K	>80	1560+4620	60+77	A++	1555	185	1500	25	52	352600132	352600140	352600250
26	60	4000K	>80	1664+4980	64+83	A++	1555	185	1500	25	52	352600144	352600152	352600251

^{*} Actual flow may have a tolerance of ± 10%.

INSTALLATION ACCESSOIRES



Ceiling rose for square model suspension 100x100x25, two arch suspensions, dry white with terminal block and second hole for 3-pole transparent cable outlet L = 1700mm.

KS100043



Ceiling rose for square model suspension 100x100x25, two arch suspensions, dry white with terminal block and second hole for transparent 5-pole cable output L = 1700mm.

KS100045



Simple white dry square canopy

KS02504



White dry electrified panel rose with terminal block and second hole for electric cable outlet. Cable not supplied.

KS02504E



Transparent power cable. L = 2000m Ø 0,75mmq Cable available with 3-5-7 poles related to the selected wiring configuration. Change the red \mathbf{x} to the required number of poles.

CVTxX075L020



Bow suspension

To be provided 2 pcs for each lamp.

KS009



White dry touch blind module L = 655mm (union brackets included)

MC3520040655



TECHNICAL SPECIFICATIONS

TOUCH LED I/D optics PST

Doc.

Rev. 01/21



White dry touch blind module L = 1255mm (union brackets included)

MC3520041255



White dry touch blind module L = 1555mm (union brackets included)

MC3520041555



White dry touch junction crossing (union brackets included)

IN352004



2-way junction cross 90 ° touch white dry (union brackets included)

IN352004L



White dry 3-way touch junction crossing (union brackets included)

IN352004T



Union bracket

KFS352000