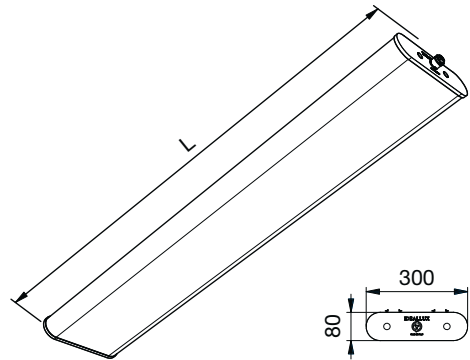


INNOVA XL DARK

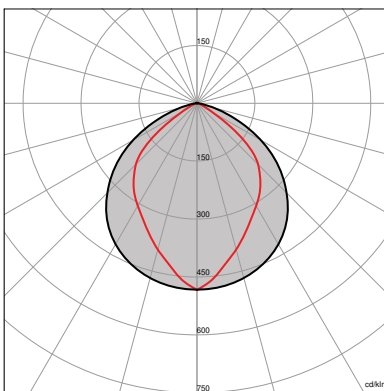
SATINATO/SATIN



Corpo unico in policarbonato coestruso satinato ad elevata resistenza meccanica protetto ai raggi UV, a mezzo di coostrusione JEDEX. Riflettore interno in alluminio con funzione di dissipatore. Ottica dark a bassa luminanza idonea per ambienti con videoterminali (inferiore a 1000 cd/m² per angoli superiori a 65° trasversali e longitudinali). Testate di chiusura in alluminio pressofuso, verniciata con polveri epossidiche previa fosfatazione. Sistema di fissaggio a plafone o sospensione. Sorgente luminosa LED. Emissione diretta. Non idonea per applicazioni esterne. Alimentazione elettronica CAE. A richiesta: dimmerabile DALI (cod. DL) specificare se con funzione PUSH DIM (cod. PD).

One piece body made of coextruded opal polycarbonate with high mechanical resistance UV-resistant (anti UV system named JEDEX). Internal louver with heat sink function. Low UGR optic suitable in rooms with VDT (lower than 1000 cd/m² for angles >65° transversal and longitudinal). Die-cast aluminium endcaps painted with epoxy powders after phosphating. Suspension fixing system. LED light source. Direct light emission. Not suitable for outdoor application. Built in electronic driver CAE. On request: dimmable DALI (code DL) PUSH DIM function (code PD) to be requested.

FOTOMETRIE | PHOTOMETRIES



INNOVA XL DARK
SATINATO/SATIN



5Y WARRANTY 5% FAILURE RATE	60.000 h LED LIFETIME L90B10	100.000 h LED LIFETIME L70B50
---------------------------------------	--	---

Relamping	Lumen LED*	Watt LED**	Lumen Out***	Watt	Lumen Watt Out	Configurazione LED LED configuration	Codice Code	K	Alimentazione Power Supply	Schermo Diffuser
[L] Lunghezza/Lenght - 1565 mm										
2x49	8620	43	6740	46	> 146	=====	INDK57	W: 3.000 N: 4.000 C: 6.000	— : CAE A RICHIESTA ON RE- QUEST DL: DALI PD: PUSH DIM	 satinato satin
2x58	11100	62	8660	68	> 140	=====	INDK66			
[L] Lunghezza/Lenght - 1190 mm										
2x36	6465	32	5037	34,5	> 146	=====	INDK43	W: 3.000 N: 4.000 C: 6.000	— : CAE A RICHIESTA ON REQUEST DL: DALI PD: PUSH DIM	 satinato satin
2x58	8300	43	6440	46	> 140	=====	INDK50			
[L] Lunghezza/Lenght - 645 mm										
2x18	4240	22	3300	23,5	> 140	=====	INDK24	W: 3.000 N: 4.000 C: 6.000	— : CAE A RICHIESTA ON REQUEST DL: DALI PD: PUSH DIM	 satinato satin
4x18	5840	31,5	4550	34	> 134	=====	INDK30			

		>80 CRI	IP67 EN 60529	230 V 2014/35/UE	50/60 Hz	IK 09 EN 60068	850° EN 60695		RG 0 EN 62471		19 UGR
--	--	----------------------	-------------------------	----------------------------	--------------------	--------------------------	-------------------------	--	-------------------------	--	------------------

INNOVA XL DARK 1500-1200-600
 Presa femmina con pressacavo per alimentazione **inclusa**, lunghezza 54 mm. Accessorio per innesto tubo Ø 20mm **non incluso** vedi accessori.
*Female socket with cablegland **included**, lenght 54mm. Joint for rigide conduit Ø 20mm **not included** (see accessories).*

Temperatura ambiente min e max | *Min and max room temperature:*
(-20° +45°)
 * Lumen nominali LED max a 25° | *Nominal lumen at max 25°*
 ** Potenza dei LED | *LED power*
 *** Flusso totale in uscita dall'apparecchio a temperatura di lavoro (Ta 25° - 4.000 K).
Total lighting fitting flux output at working temperature (Ta 25° - 4.000 K).
 (3.000 K -8% - CRI 90 -10%).

A RICHIESTA | ON REQUEST













>90 CRI	EM EN 60598-2-22	DL DALI	PD PUSH DIM	WIRELESS	
----------------------	----------------------------	-------------------	-----------------------	-----------------	--

A RICHIESTA | ON REQUEST

	Installazione a plafone / Ceiling installation Codice d'ordine Order Code: INXL-STP
	Installazione blindo sbarra / Track busway installation Codice d'ordine Order Code: INXL-STB

Tolleranza dei valori indicati: +/- 10%. | *Tolerance of the indicated value: +/- 10%*
 Con Ra > 90 riduzione del flusso luminoso pari al 10%. | *With CRI > 90 reduction of luminous flux is equal to 10%.*
 IDEALLUX s.r.l. si riserva il diritto di apportare modifiche migliorative sul prodotto in qualsiasi momento. | *IDEALLUX s.r.l. reserves the right to make improvements to the product at any time.*

ACCESSORI | ACCESSORIES

	DESCRIZIONE ACCESSORIO ACCESSORY DESCRIPTION	CODICE CODE
	<p>KIT FUSIBILE 10A Fusibile da utilizzare in testata di alimentazione della linea a protezione del cavo di alimentazione passante (se non protetto diversamente). nella versione prolungabile protezione garantita per max 10 alimentatori.</p> <p>FUSE KIT 10A <i>Fuse for feeding cable protection (if not otherwise protected) to be installed on end cover. For extendable version, guaranteed protection for max 10 drivers.</i></p>	IN-KIT-FUSE10A
	<p>STAFFE DI FISSAGGIO ANTIVANDOLO FIXING SPRINGS VANDAL PROOF</p>	IN-MOL-AV
	<p>ATTACCO CLEAN Per uso alimentare</p> <p>CLEAN CONNECTION <i>For feed use</i></p>	IN12002
	<p>SENSORI INFRAROSSI Kit Infrarossi sensore movimento</p> <p>INFRARED SENSOR <i>Infrared Kit motion sensor</i></p>	ININF
	<p>SENSORE MICROONDE Kit Micronde sensore movimento</p> <p>MICROWAVE SENSOR <i>Microwave Kit motion sensor</i></p>	INMIC
	<p>SURGE PROTECTOR Per sistema monofase L 155 mm <i>For a monophase system L 155 mm</i></p>	INSF1
	<p>SURGE PROTECTOR Per sistema trifase L 245 mm <i>For a threephase system L 245 mm</i></p>	INSF2
	<p>PRESA FEMMINA Per alimentazione da cablare (da ordinare per INNOVA/P). Lunghezza 54mm.</p> <p>FEMALE SOCKET <i>Female socket to be wired (to be ordered for INNOVA/P) Length 54 mm.</i></p>	7PR3702-V (3 poli)
	<p>FEMALE SOCKET <i>Female socket to be wired (to be ordered for INNOVA/P) Length 54 mm.</i></p>	7PR5702-V (5 poli)
	<p>SPINA MASCHIO Per alimentazione da cablare</p> <p>MALE PLUG <i>Male plug to be wired</i></p>	7PR3701 (3 poli)
	<p>MALE PLUG <i>Male plug to be wired</i></p>	7PR5701 (5 poli)
	<p>TERMINALE Chiusura file</p> <p>END CAP</p>	IN-KIT-TAP
	<p>INNESTO TUBO Ø 20mm</p> <p>JOINT FOR RIGIDE CONDUIT Ø 20mm</p>	7PR3700-C

Tolleranza dei valori indicati: +/- 10%. | Tolerance of the indicated value: +/- 10%
 Con Ra > 90 riduzione del flusso luminoso pari al 10%. | With CRI > 90 reduction of luminous flux is equal to 10%.
 IDEALLUX s.r.l. si riserva il diritto di apportare modifiche migliorative sul prodotto in qualsiasi momento. |
 IDEALLUX s.r.l. reserves the right to make improvements to the product at any time.