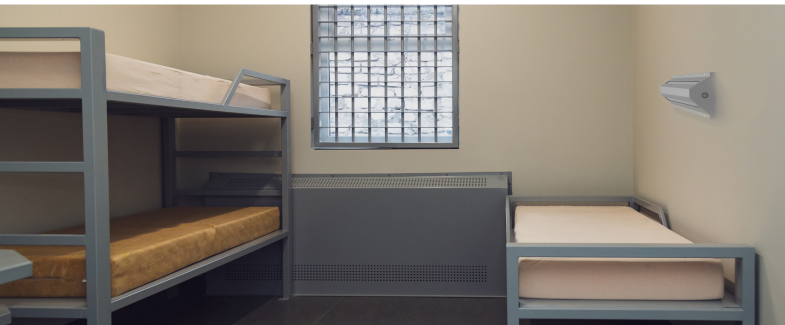




INP330LED





© Copyright ATM Lighting sp. z o.o. All rights reserved. Technical modification reserved without prior notice. REV: 7.07.2023.







EXEMPLARY APPLICATIONS

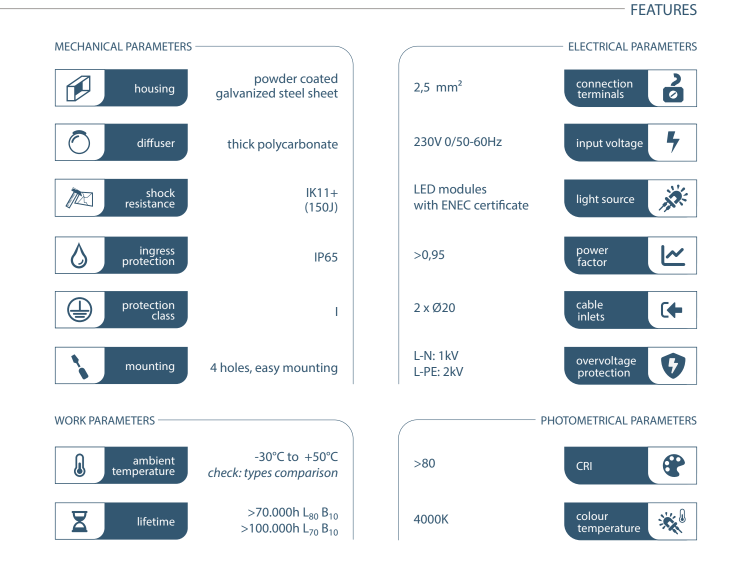




Custodial LED light fitting with high impact resistance factor (IK11+). Thanks to the solid and robust construction high mechanical shock resistance is preserved. Special security screws (snake eye) prevents unauthorized access. Housing is made of galvanized steel, diffuser is made of thick polycarbonate layer. The fixture is characterized by the high security for the users. Construction is designed to prevent from the injuries and acts of suicide.



© Copyright ATM Lighting sp. z o.o. All rights reserved. Technical modification reserved without prior notice.

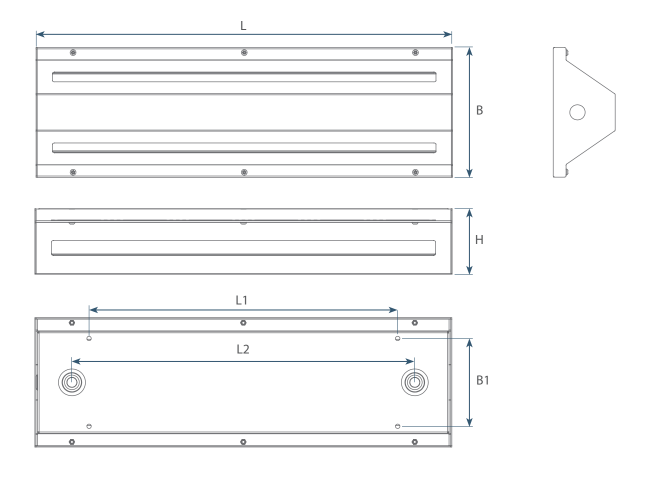




Attention:

Cable inlets have been located in a recess to allow installation of the fixture directly to the wall.

DIMENSIONS -



TYPE	L [mm]	L1 [mm]	L2 [mm]	B [mm]	B1 [mm]	H [mm]	weight [kg]
INP330LED-0600	609	450	500	190	129	90	~ 6,5

TECHNICAL DATA

TYPE OF LIGHT FITTING	LUMINOUS FLUX [lm]	POWER [W]	EFFICIENCY [lm/W]	MAX. AMB. TEMP. [°C]
INP330LED-0600-J2-1	1436	19	76	50
INP330LED-0600-J2-2	1623	21	76	50
INP330LED-0600-J2-3	2031	26	76	45



Luminous flux tolerance +/- 10%

Power tolerance +/- 10%

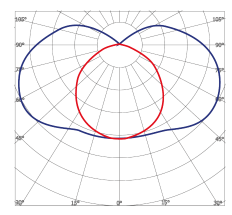
The parameters given in the following data sheet has been determined for the temperature Ta=25°C.

Luminous flux, light intensity distribution and efficiency has been tested on the basis of the standards EN ISO 17025:2018-02, norm series EN13032 and LM-79.

The actual data and General Warranty Conditions are available on our website www.atmlighting.pl

CUSTODIAL LIGHT FITTINGS

PHOTOMETRY



CONFIGURATION

l	Ν	Ρ	3	3	0	L	Е	D	- C	6	0	0	- J	2	-		- 3	5 E	-		- 1	1	ΡC	1	-	GS	- P	С
															1	1				30					1			
	gro															50												
	custodal light 2 fittings														33													
	type 3																											
	type 330																											
	source of light LED modules																											
	apr	vi	mat	م ام	ath																							
	~ 60			eiei	igu]															
	LED module type																											
	LED	mo	odu	le qu	uant	tity																						
	driv	ing	J CU	rren	t																							
	рои	/er	sup	ply																								
	35E	- 23	30V,	0/50)÷60	Hz																						
	wiri	ng																										
	30 -	sing	gle 3	3-ро	le te	rmii	nal	-	3												_							
33 - double3-pole terminal → 3 3 ←																												
cable inlets - quantity																												
								n sid	e od	the h	ousi	ing	(2 in to	otal)		->	1	1 🗲										
	an la	l																										
	cab PCI					lets	Ø20)																				
		·																										
	hou GS -					2																						
	diff																											
	PC -	ро	Iyca	rbor	nate																							





© Copyright ATM Lighting sp. z o.o. All rights reserved. Technical modification reserved without prior notice.