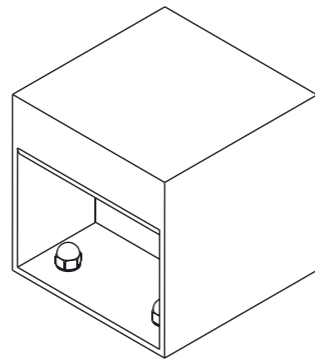
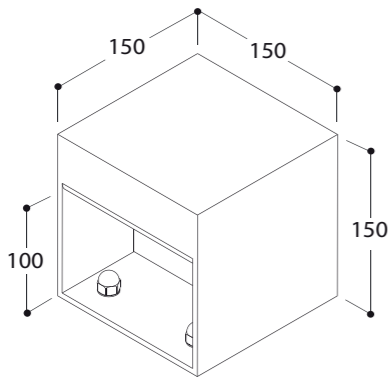
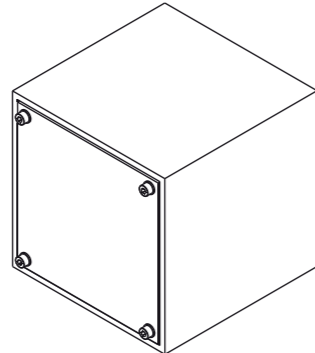


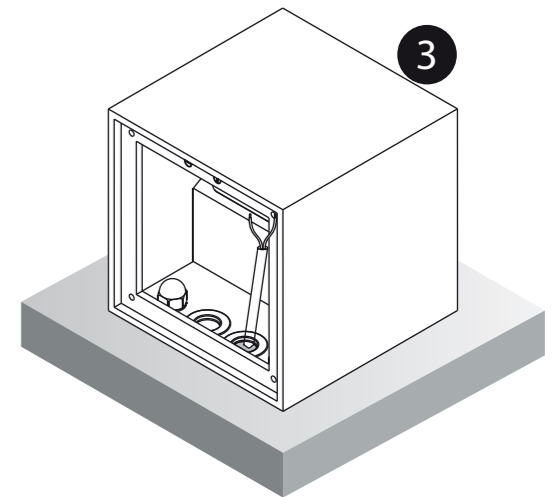
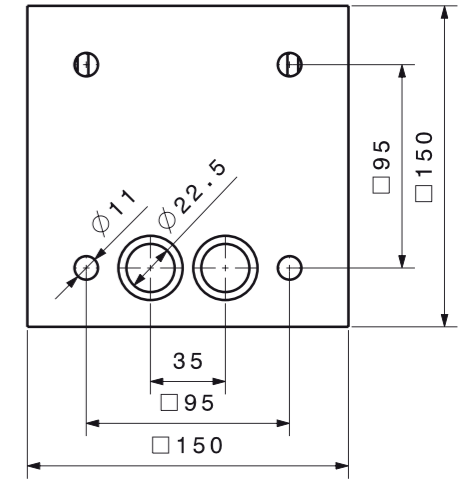
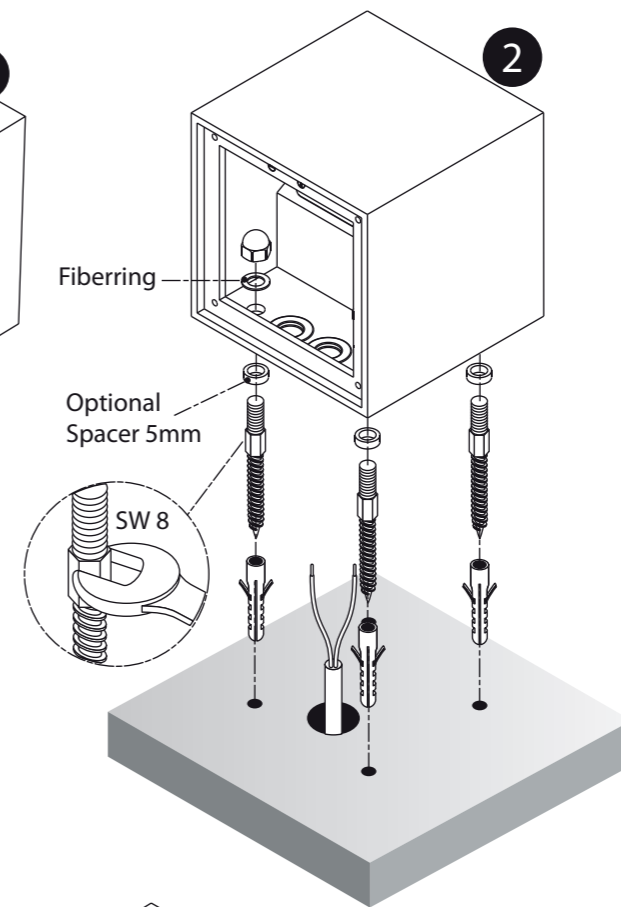
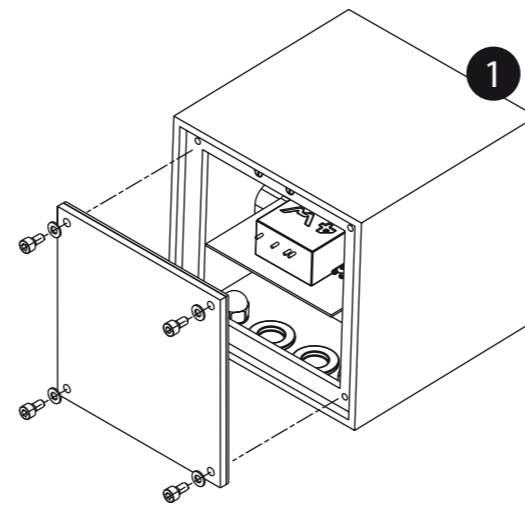
CI: Converter Incorporated	name	HEB POWERLED 150/150 CI / WC	
	ref	150726	TEXTURED BLACK 2700K
		150703	TEXTURED GREY 2700K
		150723	SILVER ANTHRACITE 2700K
		150729	SILVER SAND 2700K
		150096	TEXTURED BLACK 3000K
		150098	TEXTURED GREY 3000K
		150923	SILVER ANTHRACITE 3000K
		150929	SILVER SAND 3000K
		150056	TEXTURED BLACK 6250K
	150058	TEXTURED GREY 6250K	
	150523	SILVER ANTHRACITE 6250K	
	150529	SILVER SAND 6250K	
WC: Without Converter	151018	COOL WHITE WC GREY	
	151028	WARM WHITE WC GREY	
	151038	AMBER WC GREY	
	151048	RED WC GREY	
	151068	GREEN WC GREY	
	151088	ROYAL BLUE WC GREY	
	150139	AMBER WC SILVER ANTHRACITE	



HEB POWERLED 150/150 FRONT VIEW

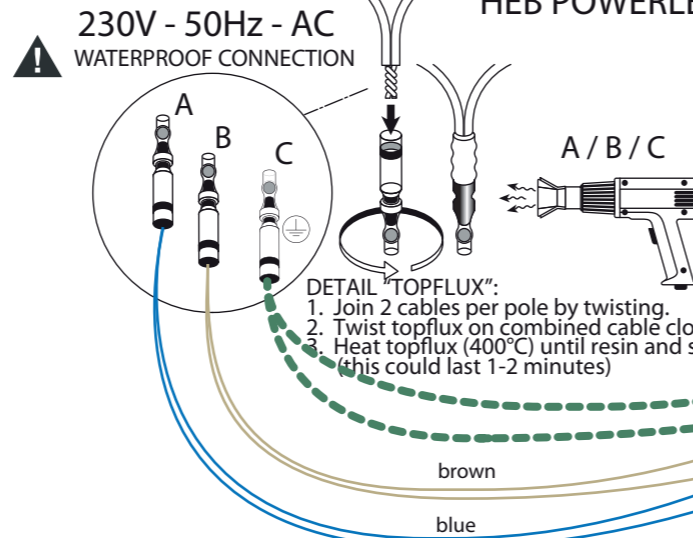


HEB POWERLED 150/150 BACK VIEW

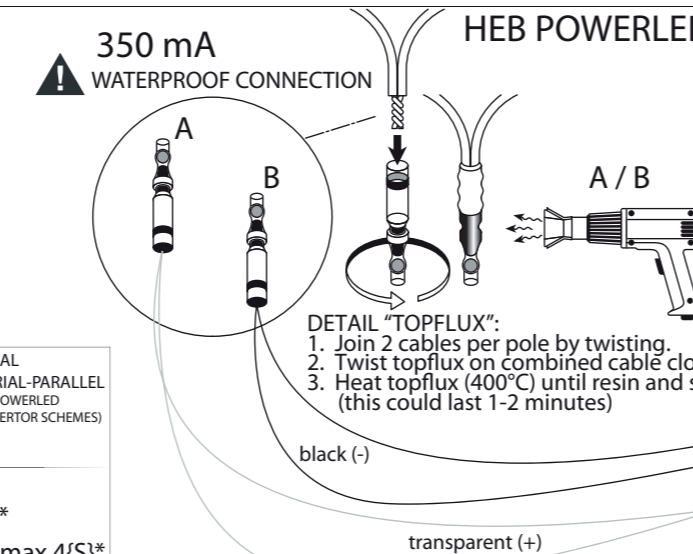


safe distance to object	- 0.1 m -
lamptype	HP LED 3 x 1.2W
fitting	/
watt	3 x 1.2W
voltage	CI: 230V - 50Hz - AC / WC: 350mA - DC
symbol	
gear	CI / WC
ip/class	IP54 CI: CLASS I / WC: CLASS III
application	Exterior use
orientability	Floor mounted
dimmbility	Not dimmable
weight	

HEB POWERLED 150 / 150 C I



HEB POWERLED 150 / 150 W C



INSTALLATION AND MAINTENANCE INSTRUCTIONS IN VIEW OF THE MANUFACTURER'S GUARANTEE.
1. THE CONNECTION AND TESTING OF THE DEVICES SHOULD ALWAYS BE PERFORMED BY A RECOGNIZED ELECTRICIAN.
2. THESE LIGHTING DEVICES NEED TO BE INSTALLED, CONNECTED AND TESTED FOLLOWING THE OFFICIAL NATIONAL INSTRUCTION GUIDE FOR ELECTRICAL INSTALLATIONS (BELGIUM, A.R.E.I., GERMANY: DIN VDE 0100 TEIL 559 A2, ...; THIS ENUMERATION IS JUST AN INDICATION)
3. THIS TECHNICAL ENCLOSURE NEEDS TO BE ADDED TO THE GENERAL SALES CONDITION OF THE TAL N.V.
4. THE ELECTRO TECHNICIAN IS RESPONSIBLE TO USE BALLASTS, TRANSFORMERS,...WHICH MEET THE VALID CE AND EMC RULES.
5. ALWAYS REPLACE THE LAMP (-S) WITH UTMOST CAUTIOUSNESS, THE LAMP (-S) IS (ARE) VERY FRAGILE.
6. ATTENTION: NEVER REPLACE THE LAMP WITH BARE HANDS, ALWAYS USE A CLOTH!

ACCESSORIES

ref 260991	resp. GROUND PIN + LARGE FOOT	*SERIAL **SERIAL-PARALLEL (SEE POWERLED CONVERTOR SCHEMES)
ref 930400	resp. POWERLEDCONVERTOR 4VA IP67	QTY
ref 930000	resp. POWERLEDCONVERTOR 12VA IP66	1
ref 930500	resp. POWERLEDCONVERTOR 18VA IP67	max. 2{S}* min. 2{S}*max. 4{S}* exact 3 or 6{SP}**
ref 930100	resp. POWERLEDCONVERTOR 25VA IP20 INT.	
ref 930200	resp. POWERLEDCONVERTOR 80VA IP66	exact 9 or 18{SP}



FOR SERIAL/PARALLEL WIRING SCHEMES PLEASE REFER TO "POWERLED CONVERTORS" MANUAL