



ULTIMA: LED 3.0 DBL HPT

Advantages

- High luminous efficacy up to 159 lm/ W
- Tempered glass or polycarbonate diffuser
- IP65 protection class
- Ambient temperature: from -35°C up to +70°C
(version IV up to + 65°C)



Ultima LED 3.0 DBL HPT III

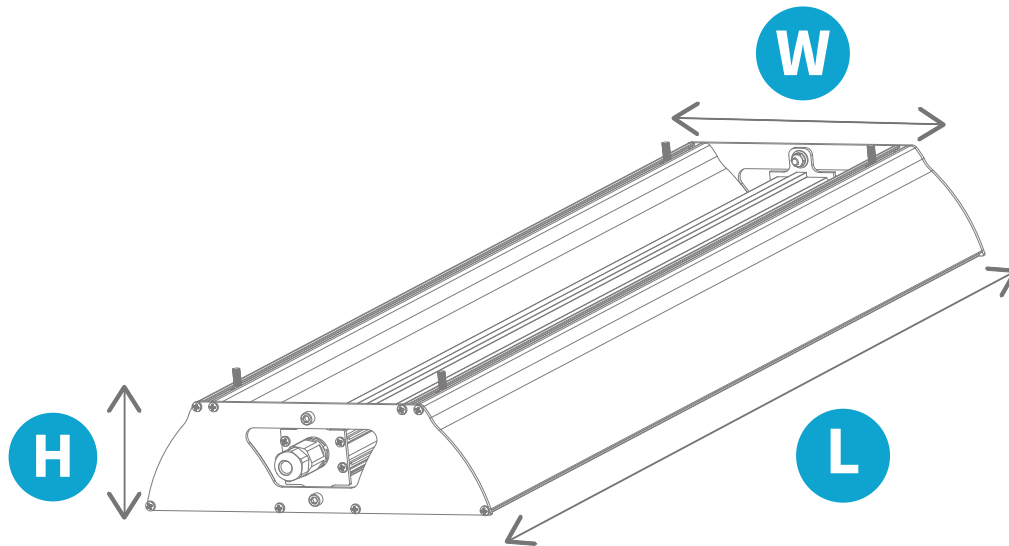
	P	lm	K	Ra	IP		
ULT3-DBL-III-WW-DGT	222	33300	3000K	>80	IP 65	60°, 90°	14,9 kg
ULT3-DBL-III-NW-DGT	222	35100	4000K	>80	IP 65	60°, 90°	14,9 kg
ULT3-DBL-III-DW-DGT	222	35200	5000K	>80	IP 65	60°, 90°	14,9 kg
ULT3-DBL-III-WW-DTPC	222	32080	3000K	>80	IP 65	60°, 90°	13,3 kg
ULT3-DBL-III-NW-DTPC	222	33800	4000K	>80	IP 65	60°, 90°	13,3 kg
ULT3-DBL-III-DW-DTPC	222	33900	5000K	>80	IP 65	60°, 90°	13,3 kg


Ultima LED 3.0 DBL HPT IV





	P	lm	K	Ra	IP		
ULT3-DBL-IV-WW-DGT	290	42000	3000K	>80	IP 65	60°, 90°	14,9 kg
ULT3-DBL-IV-NW-DGT	290	44280	4000K	>80	IP 65	60°, 90°	14,9 kg
ULT3-DBL-IV-DW-DGT	290	44380	5000K	>80	IP 65	60°, 90°	14,9 kg
ULT3-DBL-IV-WW-DTPC	290	40460	3000K	>80	IP 65	60°, 90°	13,3 kg
ULT3-DBL-IV-NW-DTPC	290	42640	4000K	>80	IP 65	60°, 90°	13,3 kg
ULT3-DBL-IV-DW-DTPC	290	42740	5000K	>80	IP 65	60°, 90°	13,3 kg

In order to know exact the light parameters for selected beam angle, please use photometric files for the given beam angle. Download link: luxon.pl/Pliki/LDT-LUXON-LED-2020.zip

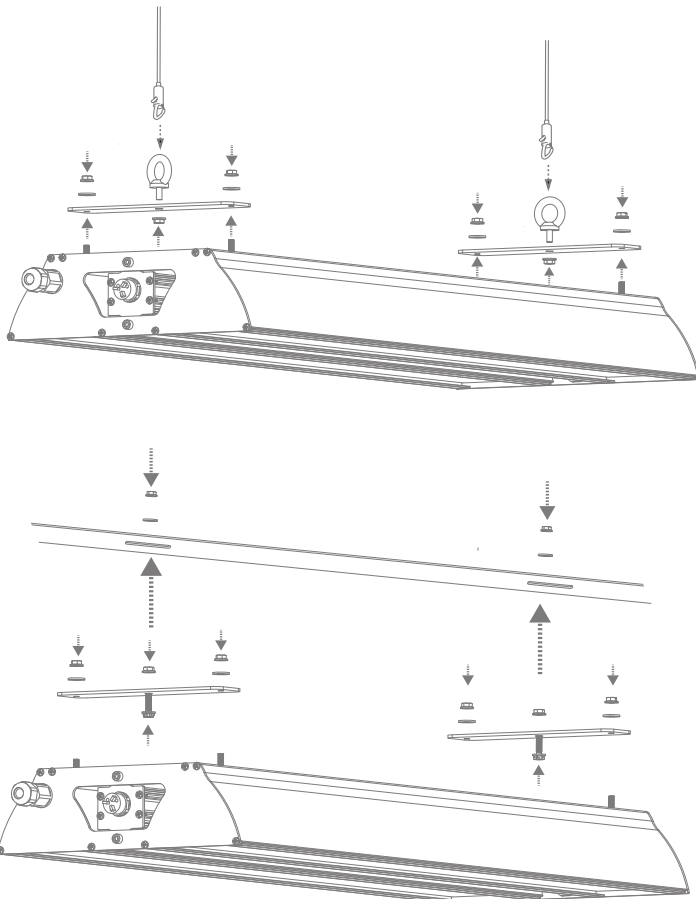
Dimensions and Logistics



	H	L	W
ULT3-DBL-III	91	1375	269
ULT3-DBL-IV	91	1375	269

			
ULT3-DBL-III	2	22	160x80
ULT3-DBL-IV	2	22	160x80

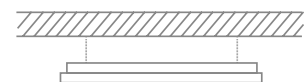
Montage



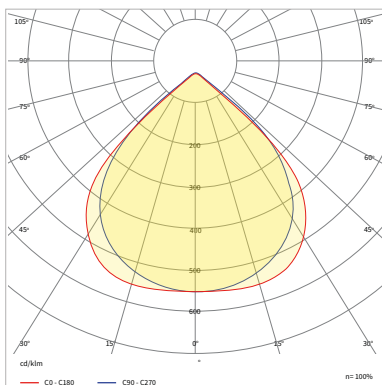
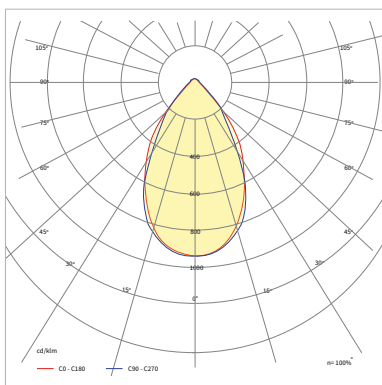
Surface mounting



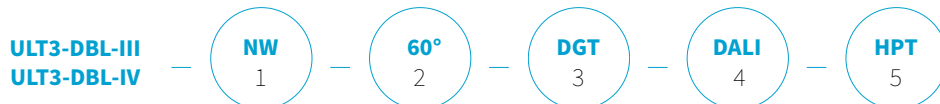
Suspended



Luminous Intensity Distribution



Available Configurations



Size	III	IV	
1 Color Temperature	WW 3000K	NW 4000K	DW 5000K
2 Optics	60° Beam angle	90° Beam angle	
3 Diffuser*	DGT Tempered glass	DGF Tempered glass frost	DTPC Polycarbonate Transparent
4 Controls	DALI DALI		

* DGT - IK06, DGF - IK06, DTPC- IK10