



ULTIMA:LED 3.0 DBL

Advantages

- High luminous efficacy up to 165 lm / W
- A diffuser made of PMMA or tempered glass
- Luminaire with a IP65 rating
- Operates at ambient temperatures:
- 25°C to + 45°C (III - up to 45°C, VI - up to 40°C)
- Variant with a 10-year warranty or the ability to work at ambient temperatures: - 35°C to + 50°C



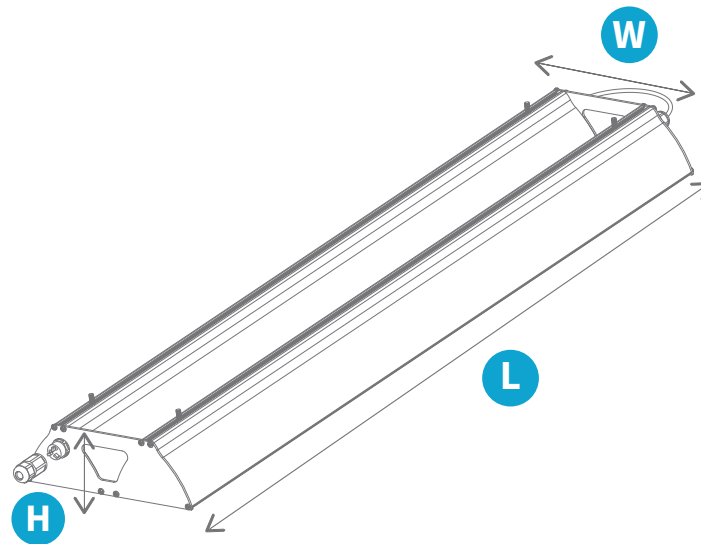
Ultima LED 3.0 DBL III


ULT3-DBL-III-VVW	222	34250	3000K	>80	IP 65	60°, 90°	11,2kg/12,8kg
ULT3-DBL-III-NW	222	36400	4000K	>80	IP 65	60°, 90°	11,2kg/12,8kg
ULT3-DBL-III-DW	222	36500	5000K	>80	IP 65	60°, 90°	11,2kg/12,8kg





Ultima LED 3.0 DBL IV

ULT3-DBL-IV-VVW	290	43100	3000K	>80	IP 65	60°, 90°	11,2kg/12,8kg
ULT3-DBL-IV-NW	290	45700	4000K	>80	IP 65	60°, 90°	11,2kg/12,8kg
ULT3-DBL-IV-DW	290	45800	5000K	>80	IP 65	60°, 90°	11,2kg/12,8kg

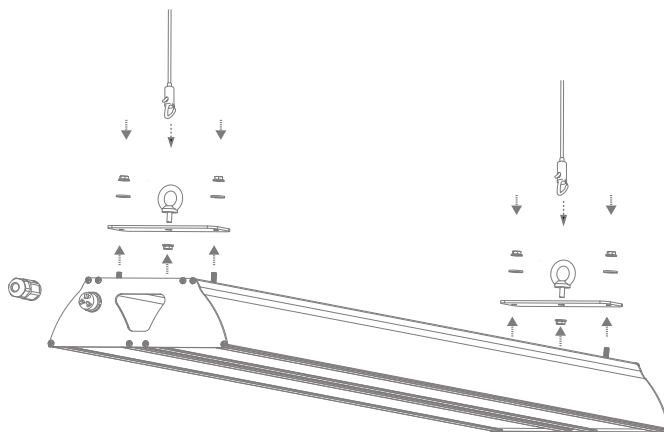
Dimensions and Logistics



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

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

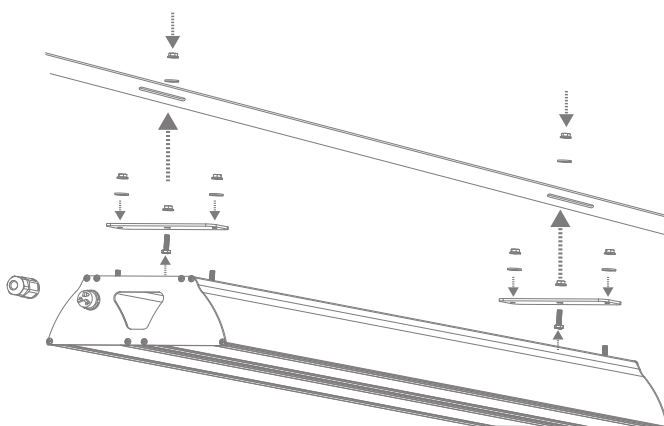
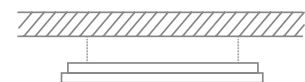
Montage



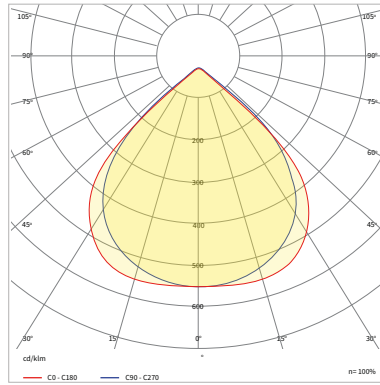
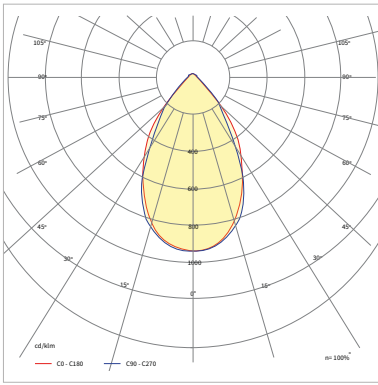
Surface mounting



Suspended



Luminous Intensity Distribution



Available Configurations

ULT3-DBL-III
ULT3-DBL-IV



Size	III	IV		
1 Color Temperature	WW 3000K	NW 4000K	DW 5000K	
2 Optics	60° Beam angle	90° Beam angle		
3 Diffuser	DT PMMA IK08 transparent	DGT Glass IK06 transparent	DGF Glass IK06 Frost	
4 Controls	DALI DALI			
5 Extras	PRO -35°C/+50°C(III) -35°C/+45°C(IV)	96M 8 years warranty	120M 10 years warranty	OUT Outdoor