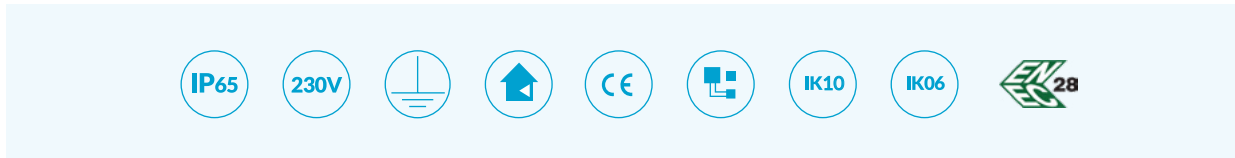




ULTIMA LED 3.0 ENEC

Przewagi

- Wysoka skuteczność świetlna do 172 lm/W
- Gwarancja 10 lat
- Dyfuzor ze szkła hartowanego lub PMMA
- Szeroki zakres temperatur pracy
- Wysoka odporność na uderzenia IK10



Ultima LED 3.0 1

ULT3ST.18.021.8A4000	21	3250 - 3400	4000K	>80	IP65	60°X60° 90°X90°	2kg
ULT3ST.18.021.8A5000	21	3300 - 3450	5000K	>80	IP65	60°X60° 90°X90°	2kg

Ultima LED 3.0 2

ULT3ST.28.042.8A4000	42	6600 - 6900	4000K	>80	IP65	60°X60° 90°X90°	3,3kg
ULT3ST.28.042.8A5000	42	6650 - 6950	5000K	>80	IP65	60°X60° 90°X90°	3,3kg

Ultima LED 3.0 3









ULT3ST.38.053.8A4000	53	8700 - 9100	4000K	>80	IP65	60°X60° 90°X90°	4,3kg
ULT3ST.38.053.8A5000	53	8750 - 9150	5000K	>80	IP65	60°X60° 90°X90°	4,3kg

Ultima LED 3.0 4









ULT3ST.48.083.8A4000	83	12700 - 13300	4000K	>80	IP65	60°X60° 90°X90°	4,3kg
ULT3ST.48.083.8A5000	83	12750 - 13350	5000K	>80	IP65	60°X60° 90°X90°	4,3kg

W celu zapoznania się z parametrami świetlnymi, dla danego kąta rozsyłu światłości prosimy o postępowanie się plikami fotometrycznymi. Link do pobrania: luxon.pl/Pliki/LDT-LUXON-LED-2020.zip









Ultima LED 3.0 5

		 min-max					
ULT3ST.58.110.8A4000	110	17000 - 17800	4000K	>80	IP65	60°X60° 90°X90°	5,5kg
ULT3ST.58.110.8A5000	110	17050 - 17850	5000K	>80	IP65	60°X60° 90°X90°	5,5kg









Ultima LED 3.0 6

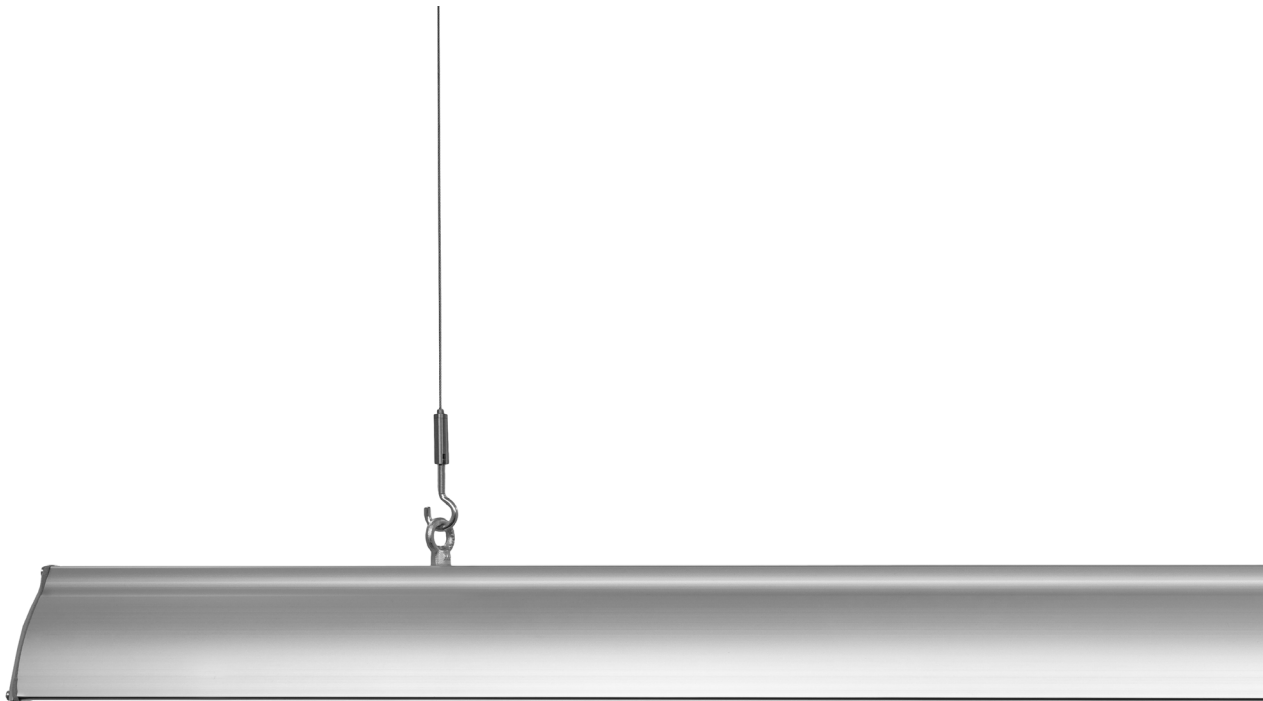
		 min-max					
ULT3ST.68.145.8A4000	145	21600 - 22600	4000K	>80	IP65	60°X60° 90°X90°	5,5kg
ULT3ST.68.145.8A5000	145	21650 - 22650	5000K	>80	IP65	60°X60° 90°X90°	5,5kg

Ultima LED 3.0 7

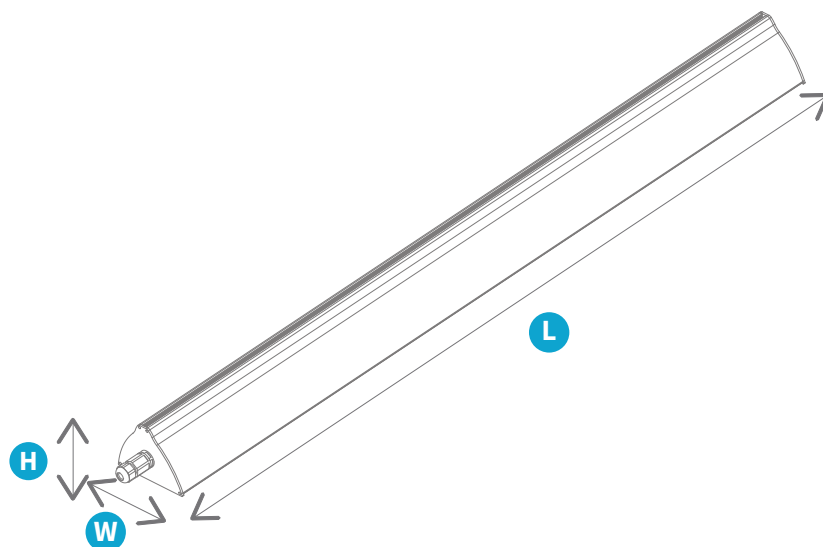
		 min-max					
ULT3ST.78.195.8A4000	195	29550 - 30900	4000K	>80	IP65	60°X60° 90°X90°	8,2kg
ULT3ST.78.195.8A5000	195	29600 - 30950	5000K	>80	IP65	60°X60° 90°X90°	8,2kg


Ultima LED 3.0 8





		 min-max					
ULT3ST.88.260.8A4000	260	39500 - 41300	4000K	>80	IP65	60°X60° 90°X90°	10,5kg
ULT3ST.88.260.8A5000	260	39550 - 41350	5000K	>80	IP65	60°X60° 90°X90°	10,5kg



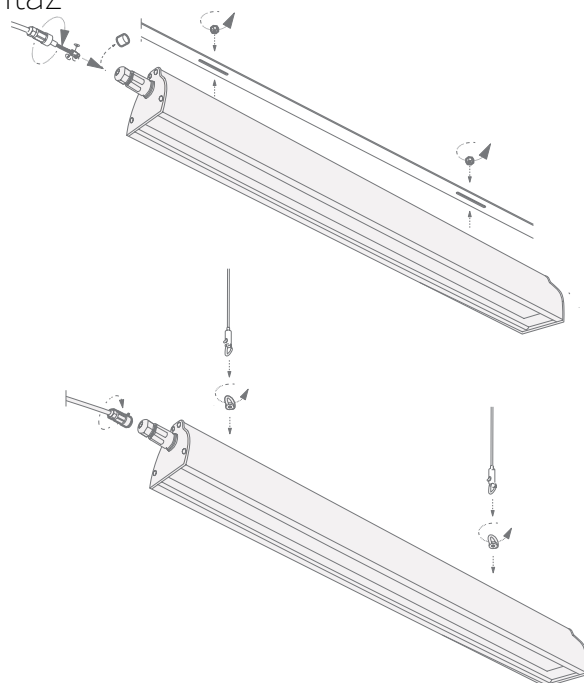
Wymiarowanie i Logistyka



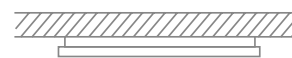
	H	L	W
ULT3ST.1	91	408	126
ULT3ST.2	91	708	126
ULT3ST.3	91	978	126
ULT3ST.4	91	978	126
ULT3ST.5	91	1275	126
ULT3ST.6	91	1275	126
ULT3ST.7	91	1878	126
ULT3ST.8	91	2458	126

			
ULT3ST.1	4	34	120x80
ULT3ST.2	4	34	120x80
ULT3ST.3	4	54	120x80
ULT3ST.4	4	54	120x80
ULT3ST.5	4	50	130x80
ULT3ST.6	4	50	130x80
ULT3ST.7	3	40	200x80
ULT3ST.8	2	36	300x80

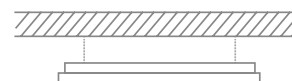
Montaż



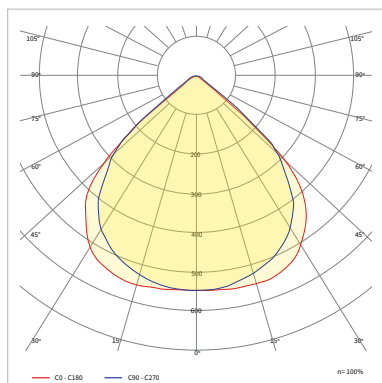
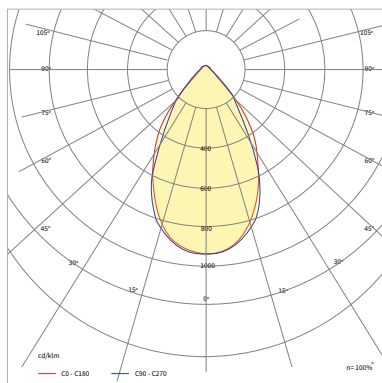
natynkowy



zwieszany



Rozsył Światłości



Dostępne konfiguracje

Rodzina	Wersja mocowa	Wersja	Moc [W]	CRI	Typ diody	CCT [K]	Materiał soczewki	Materiał dyfuzora	Rozsył	Sterowanie	Temperatura pracy [°C]	Gwarancja	Modyfikacje
ULT3ST Ultima LED 3	1	8 ENECE	021 21W	8 >80	A Mid Power	4000 4000K	1 PMMA	P11 PMMA transparentne	060060 60°x60°	00 ON/OFF	2540 -25°C+40°C	05Y 5 lat	0000 Standard
	2		042 42W			5000 5000K			090090 90°x90°		2545 -25°C+45°C		
	3		053 53W			G11 szkło hartowane transparentne		2555 -25°C+55°C	10Y 10 lat				
	4		083 83W							3545 -35°C+45°C			
	5		110 110W			3550 -35°C+50°C							
	6		145 145W			3560 -35°C+60°C							
	7		195 195W										
	8		260 260W										

Przykładowy kod produktu:

ULT3ST.28.042.8A4000.1G11.090090.D0.3560.05Y.0000