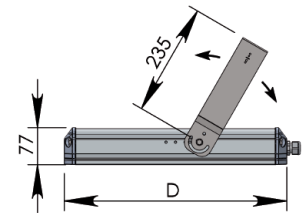
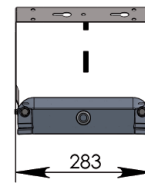
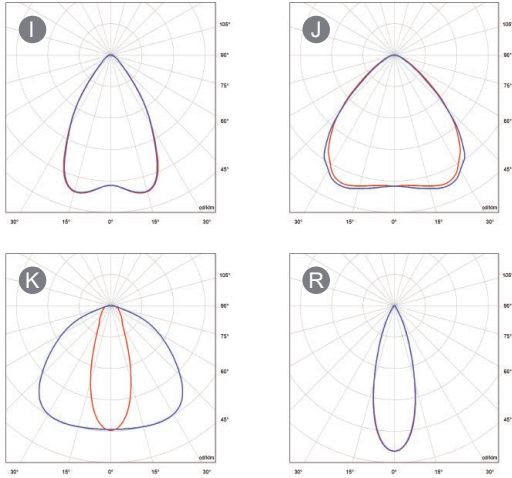


LUXTELLA INDUSTRIAL & FLOOD

LX series



STANDARD	W	LED lm 4000K*	Sys lm/W up to 4000K*	D (mm)
12 LED	12 - 42	1.951 - 5.915	152	236
24 LED	24 - 81	3.894 - 11.566	155	296
36 LED	34 - 119	5.790 - 17.268	160	366
48 LED	44 - 156	7.777 - 22.734	166	466
60 LED	54 - 175	9.634 - 25.970	166	466
72 LED	65 - 174	11.212 - 26.801	161	466
108 LED	97 - 263	17.267 - 41.032	165	616
144 LED	130 - 303	22.423 - 47.657	161	806
SUPREME				
28 LED	7 - 14	1.240 - 2.390	156	156
56 LED	14 - 27	2.420 - 4.701	162	156
112 LED	27 - 53	4.870 - 9.314	167	266
168 LED	38 - 77	7.238 - 13.875	175	366
224 LED	51 - 102	9.323 - 17.990	170	466
280 LED	64 - 126	11.509 - 22.238	168	566

*for 3000K - STANDARD values of LED lm and sys lm/W are 5% lower than 4000K
SUPREME values of LED lm and sys lm/W are equivalent to 4000K



This is sub version of Luxtella street LB series. It is equipped with special holder that enables to connect the luminaire on ceiling of industrial objects or warehouses. Silicone gaskets ensure IP66 protection, whole fixture is IK10 resistant. Luminaire is ENEC certified. Usually we use one of symmetrical optics (10°, 20° or 60°) and special optic for installation in warehouse between aisles.



This is sub version of Luxtella street LB series. It is equipped with special holder that enables to connect the luminaire on ceiling of industrial objects or warehouses. Silicone gaskets ensure IP66 protection, whole fixture is IK10 resistant. Luminaire is ENEC certified. Usually we use one of symmetrical optics (10°, 20° or 60°) and special optic for installation in warehouse between aisles.



Diese Leuchte gehört zur Familie Luxtella Street LB-Serie. Es ist mit einer speziellen Halterung ausgestattet, mit der die Leuchte an Zellen von Industrieobjekten oder Lagerhallen angeschlossen werden kann. Die Leuchte kann auch am Boden oder an der Wand befestigt werden. Silikondichtungen gewährleisten die Schutzart IP66, die gesamte Leuchte ist IK10-beständig. Die Leuchte ist ENEC-zertifiziert. Normalerweise verwenden wir symmetrische Optiken (10°, 20° oder 60°) und eine Spezialoptik für die Installation im Lager zwischen den Gängen.

