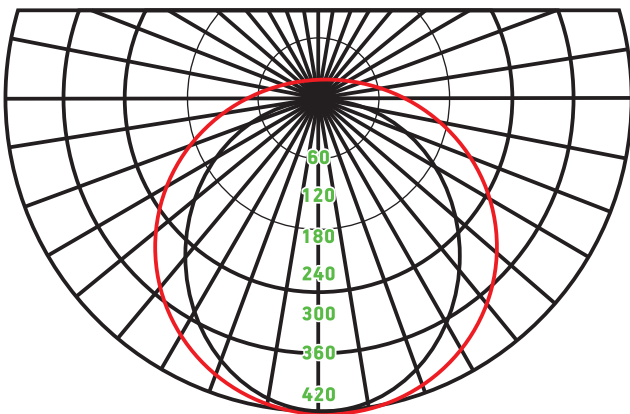


Marine Lux T8

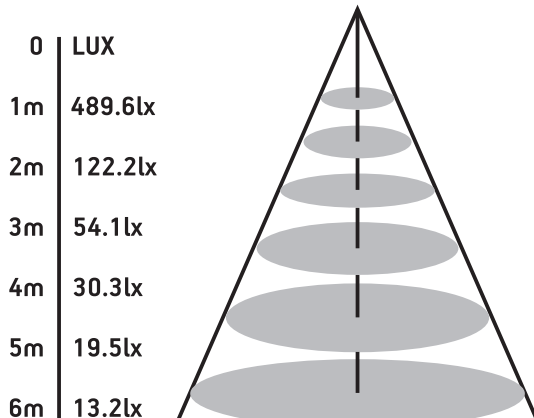
- Unique finned design against bending in areas with high ambient temperatures and vibrations
- EEXI = A 60 cm LED tube saves 83 kg of CO2/ year & a 120 cm 144 kg of CO2/ year
- High quality 6063 Aluminum alloy heat sink for optimum heat dissipation
- Large beam angle for excellent light spread
- Two-sided driver for maximum longevity
- Ultimate Light efficiency of 95 - 97%
- Easy installation using existing fixtures
- Short ROI



■ Distribution Curve 1,2m 20w LED Tube



■ Photometric



	0.6M LED tube	1.2M LED tube
Wattage	10w	20w
Input voltage	AC100-240V, 50-60Hz	AC100-240V, 50-60Hz
Color/CCT	2700-6500K	2700-6500K
CRI	>Ra85	>Ra85
Lumen	1400	2800
Beam angle	>120	>120
Lifetime	>50.000 hours	>50.000 hours
Operating temperature	-20°C to +50°C	-20°C to +50°C
Warranty	3 years	3 years

