

DESCRIPTION

Street light fitting suitable for pole heights from 6 to 12m. High efficiency of total fitting over 100lumen/watt.

Technical data

- **Body** out of high pressure diecast alloy with low content in copper. Double paint epoxy Ral 7040.
- **Led** array 2x(3x)2x6 high power leds
- **Cover** in Polycarbonate 2mm Uv treated
- **Lens** from optical acrylic with rendering >92,00%
- **Led / Lens** system replacable with M4 screws for easy maintenace / upgrade.
- **Suitable** for side or top mounting in D60mm with 0-15° adaption
- **Luminus intensity G5** and **Glare Index D6** according to EN13201-2

Control gear

IP66 with 8KV protection available in:

- on/off
- DALI 4 dim programmable

On request 10KV protection available

IP66 fitting Class II

**Dimensions**

Length 637xW
303x100 H MM

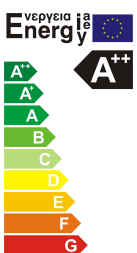
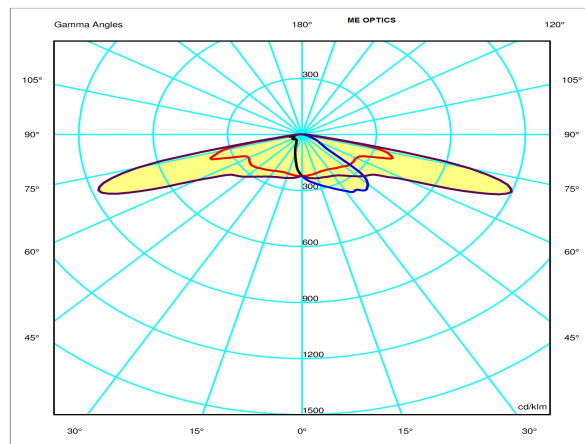
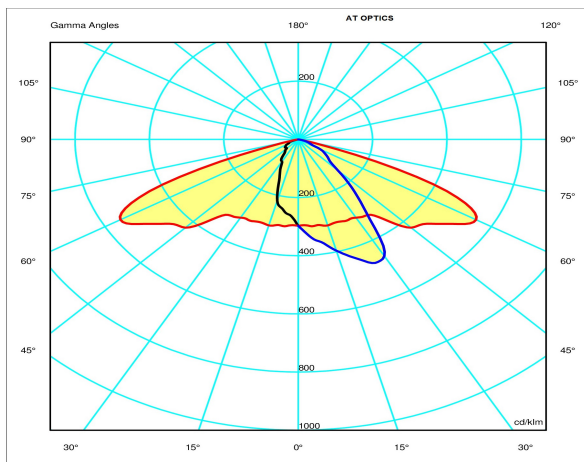


Type	W	Lumen/ finn	Kelvin/Ra	CLASS
MAX100-53-740-700-X-XX	54	5920	4000/70	II
MAX100-76-740-1050-X-XX	76	7600	4000/70	II
MAX100-80-740-700-X-XX	80	8880	4000/70	II
MAX100-115-740-1050-X-XX	115	11700	4000/70	II

-X-XX

-X type controll gear O= ON/OFF, D= DALI, 4D = 4 DIM

XX Optics ME= ME AT= AT



**2DIM
3DIM
4DIM**

