LUMINOUS FLUX MOUNTING POWER COLOUR TEMP. WEIGHT PRODUCT CODE HIGH STM2020.XXX14 19W 2.600lm STM2040.XXX14 39W 5.100lm 4-6m 5,3kg 2200K 2700K 3000K 4000K 65W 8.400lm STM2060.XXX14 STM2080.XXX14 74W 10.300lm STM2100.XXX14 101W 13.800lm 4-8m 7,2kg STM2120.XXX14 112W 14.600lm STM2140.XXX14 140W 18.200lm 3000K / 4000K 8,4kg

.|X|X|X__ 1 Control 1... ON-OFF switchable 6... Automatic DIM profile

Installation and maintenance

installation and maintenance

Tool-free opening of the luminaire, simplifies

A customised, autonomous dimming profile with time intervals and light levels is

emit light in and above the horizontal.

programmed into the LED control gear. No

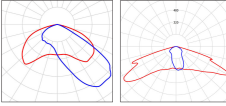
additional wiring is required on the luminaire.

Luminaires that are shielded upwards and do not

2 Optic 2... STREET01 .. WIDE01 .. STEETWALK left R... STREETWALK right 3 Colour Temp. 1... 2200K .. 2700K ... 3000K

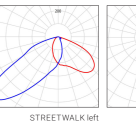
4... 4000K

Optic



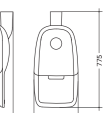
STREET01 155°x45°

WIDE01 144°x50°









140W













74W/101W/112W

All steel and aluminium masts

incl. accessories are also available from UEBEX.

19W/39W/65W



Quickinfo

LUMINAIRE

street, path, parking space for spigiot Ø60mm or Ø76mm with optional adaptor aluminium, grey RAL9007 IP66, IK09

MID2

12 Technical pole-top luminaires

Description

Contemporary street luminaire with a straightforward modern design

language. Versatile solution for professional lighting of all types

of traffic routes. Housing made of grey powder-coated die-cast aluminium. Highly efficient LED technology with innovative lens system for optimal light intensity distribution. Cover made of transparent

tempered glass. Extremely weather-resistant and durable. Quick

adapters for wall and pole mounting available on request.

and easy mounting with stainless steel clamping screws. Additional

2200K, 2700K, 3000K, 4000K CRI>70, CRI>80 optional initial MacAdam 4 SDCM 100.000h L80

OPTIC

asymmetric street01 asymmetric wide01 streetwalk left, right

ELECTRIC

ON-OFF switchable DALI dim













automatic DIM profile



