

Light sources: LED with various emission colours,

Secondary optics - polymer lenses with various light

distribution angles.

Power supply / Ballast: Included in the scope of supply

buttusi. Included in the scope of supp

Design: Body - extruded anodized aluminium coated with

weather-resistant powder materials.

The luminaire is without through wiring (type 1) and is equipped with a 1-meter cable and a sealed connector (terminal block) for connection. A modification with through wiring is also available (type 2). The through- wired modification is

equipped with two cable cuts 200 mm long each and with one sealed connector for daisy chain.

The LED pitch - 80 mm.

Diffuser: Protective glass - tempered heat-and impact-

resistant, thickness - 4 mm.

Coating: Powder coated. Coating in anycolour from the

standard colour range (p. 213).

Connection: The max. section of the connected conductors is

up to 4 mm<sup>2</sup>. Electric shock protection class - 2.

## Facade MidiLine



Code	Max Power, W	Luminous flux, Im 3000K\4000K\A\R\G\B	X, mm	Length, mm	Weight, kg
MIDILine/1(2) 400 3K\4K\A\R\G\B - M/W/WW/O/OWAS	7	623\623\203\223\380\94	80	398	0,75
MIDILine/1(2) 800 3K\4K\A\R\G\B - M/W/WW/O/OWAS	13	1246\1246\406\446\760\188	80	798	1,48
MIDILine/1(2) 1200 3K\4K\A\R\G\B - M/W/WW/O/OWAS	19	1870\1870\609\669\1140\282	80	1198	2,2
Code	Power, W	Luminous flux, Im	X, mm	Length, mm	Weight, kg

3K - white 3000K 4K - white 4000K

5K - white 5000K A - yellow R - red G - green

B - blue

OWAS - flood asymmetrical O - elliptic optics 40x15° M - medium 30-32°

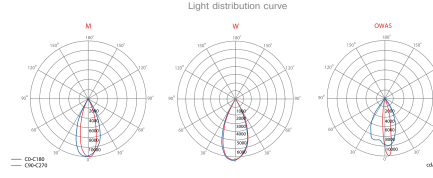
Lens light distribution codes:

W - wide 42-46° WW - extremely wide 60-62°

Installed using standard brackets G-CRON (F-KPOH) (see p. 208, ordered separately).

In case of through-wired luminaires installation. Iuminaire 1 shall be installed.

In case of through-wired luminaires installation , luminaire 1 shall be installed at the end of the circuit; otherwise, it is required to install special plugs into the end connector.



A luminaire order code: MIDILine / 2 400 - W4 (the light code) - OWAS (the lens code) - GR/MM (the body colour code)

