

Light sources: High power LED

Secondary optics: polymer lenses

Power supply: Included in the scope of supply

Body material: Cast aluminium alloy.

Installation - on the wall, on the pole,

on the ground.

Protection class - IP65. Diffuser: Protective glass - tempered,

thickness - 4 mm.

Coating: Powder coated. Body colours (basic) black (additional code - B), white

(additional code - W), or grey metallic

RAL 9006 (additional code - M). Coating in any colour from the standard colour range (p. 213).

Connection: To a 220 V, 50 Hz network, via the

terminal block installed in the body

of the luminaire.

The max. section of the connected conductors is up to 4 mm². Protection class - class 1.

Facade Accent













Code	Power, W	Luminous flux, Im	Weight, kg
MULT LED 3 3K\4K\A\R\G\B - N/M/W	3	357	0,5
MULT LED 4 3K\4K\A\R\G\B - N/M/W	4	476	0,5
MULT LED 5 3K\4K\A\R\G\B - N/M/W	6	595	0,5
MULT LED 6 3K\4K\A\R\G\B - N/M/W	7	714	0,5
Code	Power, W	Luminous flux, Im	Weight, kg

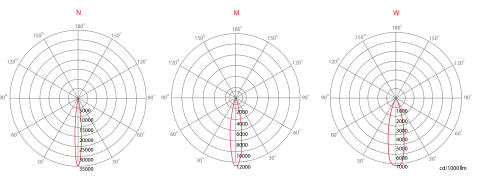
LED colour codes: 3K - white 3000K 4K - white 4000K 5K - white 5000K

A - yellow R - red

G - green B - blue

N - narrow 8-12° M - medium 25-30° W - wide 40-45°

Light distribution curve



A luminaire order code consists of the product code - the product colour code from the standard colour range, for instance: MULT LED A - W - BLK/MM

