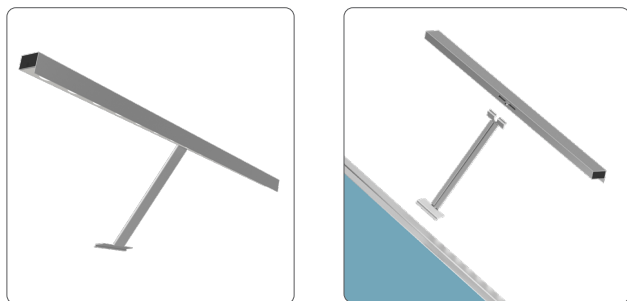


Wallwasher with holding arm, supply line and external converter

The Wallwasher M 1497 is characterized by full-surface illumination across the entire height. An area of 1000 mm width and 2500 mm height is illuminated uniformly and shadow-free with a light output of 3500 lumens - without any hotspots. 5700 K provide a neutral light color and 16 high-power LEDs with lens optics ensure homogeneous illumination.

**Installation is quite easy**

The holding arm is swiveled into the system groove at the desired position. The wallwasher is designed in such a way that it can be integrated into any type of our **octawall** and **maxima** series from 40 - 120 mm. The only requirement is a system groove at the top of the extrusion. The supply cable is 1000 mm from converter to lamp, and 2500 mm from converter to 100-230V socket.

Space saving and secure packing

The light element and the holding arm are two separate components that are connected by simply hooking them into each other. This allows all components to be stored in one package to save space.

Cleaning and care instructions

Before cleaning, disconnect the lamp from the power supply. Do not use any corrosive or abrasive cleaning agents, but clean the lamp dry, e.g. with a microfiber cloth.

↗ Item N°:	M 1497
↗ Light Color:	5700 K
↗ Surface:	silver matt
↗ Dimmer:	dimmmable via external dimmer

2. Technical Data

↗ Manufacturer:	OCTANORM-Vertriebs-GmbH für Bauelemente Raiffeisenstraße 39 70794 Filderstadt T. +49 711 77007-30 www.octanorm.com
↗ Item:	Wallwasher
↗ Description:	Wallwasher with holding arm and external power supply unit (24V/36W) dimmmable via external dimmer (not included)
↗ Properties:	W 812 × H 263 × D 166 mm from center of groove
↗ Dimensions:	Aluminium, matt powder-coated
↗ Material Housing:	Plastic matt black
↗ Material Lateral Surface:	230V/50Hz, 5700 K/28 W
↗ Connection:	16 pcs
↗ Number of LEDs:	IP 20
↗ Housing Protection:	SKII
↗ Electrical Protection Class:	5700 K
↗ Light Color:	3600 lm/125lm/W
↗ Luminous Flux/lm per Watt:	Energy efficiency class A
↗ Efficiency:	100% direct beam, asymmetrisch wide beam
↗ Light Distribution:	RA > 90

Average rated life of the light source: L80 > 50.000 hours