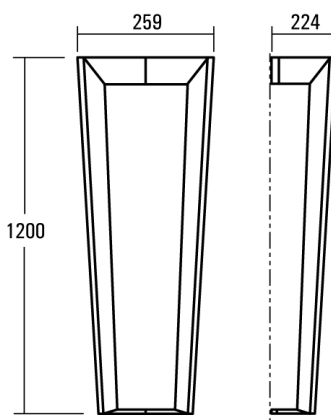


# WALL LUMINAIRE STOFFEL

## TECHNICAL DATA SHEET

41W LED, 4555 Lumen, 111 Lumen/Watt, 3000 Kelvin. L=1200mm, W=259mm, A=224mm, IP20, CRI>80. Two profile brackets tapering at an angle, tapered downwards with LED light inserts. Profile bracket L=1200mm, welded from aluminium and painted in RAL 9016 Traffic White. Luminaire inserts with LED boards, control gear, connection terminal incl. acrylic glass diffuser opal matt. The custom solution family STOFFEL was designed in 2019 especially for the visionary Uptown Mels project by architect Michael Meier together with Tulux AG and Mosersidler AG für Lichtplanung. It breaths new life into the former Stoffel textile factory.



CE IP20

### PRODUCT DATA

|                   |                                 |
|-------------------|---------------------------------|
| Item number       | S49258V-36-L3                   |
| Dimensions        | L=1200 mm / B=259 mm / A=224 mm |
| Light source      | LED                             |
| Equipping         | 36 W                            |
| System output     | 41 W                            |
| Ballast           |                                 |
| Assembly distance |                                 |
| Weight            |                                 |

### LIGHT DATA

|                               |          |
|-------------------------------|----------|
| Optical light output ratio    |          |
| Light direct/non direct ratio |          |
| Absolute luminous flux        | 4555 lm  |
| Basis: Light source 840       |          |
| Luminaire light output        | 111 lm/W |

### UNIFIED GLARE RATING UGR

X=4H, Y=8H, S=0,25H  
 Deg. of reflection  
 Perpendicular Zero  
 Perpendicular Ninety