

TEMPUS ACCENTS IN LIGHT

HELLUX



Accents in Light. 538 Tempus.

Design

About 60 years ago in Munich, a cylindrical lantern was created to match the "Zeitgeist", the spirit of the times. Functionality, aesthetic simplicity, objectivity, excellent craftsmanship and a timeless design set the standard. This post-war luminaire was inspired by the Bauhaus ideas (1919 – 1933), and it is regarded as a truly modern design even today.

The language of timeless and objective forms in the 538 Tempus is well received wherever a successful architecture characterises an attractive cityscape. It enhances the decorative demands of planners and developers, and emphasises plazas, representative urban areas, service and collecting roads, but gladly and discreetly remains in the background.

The 538 Tempus is a must-see classic design without demanding your attention. It can do both: be the centre of attention while practising subtle discretion.

Simply Functional. Manifold Applications.

Forms

The 538 Tempus scores through its lightness. The design is based on the geometric principle of the circle. It creates the perfect cylinder, topped by a circular disk as the seemingly levitating canopy. It has a smooth surface without any visible screws.

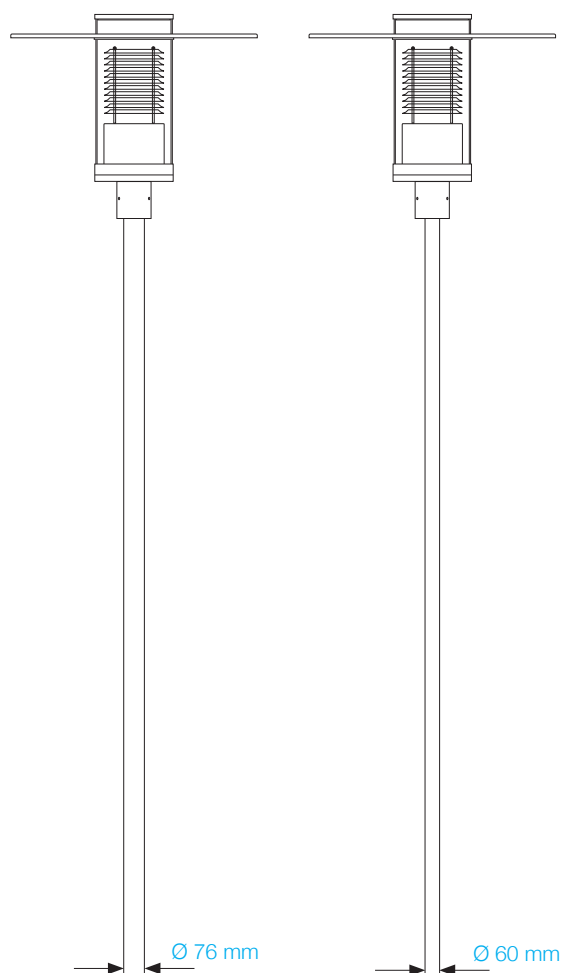
Use and Installation

The pole-top luminaire is available with different optical systems. It is optimised for a standard pole with a diameter of 76 mm at the tapered end, or on a 60 mm pole using an adapter. It is also the perfect replacement luminaire for existing light poles.

Use and Installation

When adjusted to the respective lighting requirements, the 538 Tempus provides either rotationally symmetric or asymmetric light distributions.

Glare suppression facing the building can be retrofitted without any tools.





Neuenstadt am Kocher, Germany



538 Tempus. Facts. Facts Count.

Application

Service and collecting roads, plazas, pathways, city passages, parks.

Design

Canopy and lining: stainless steel; pole-top attachment and upper cap: aluminium, canopy made of aluminium optional; luminaire glass: impact-resistant acrylic glass (PMMA), smooth-clear; colour coating according to RAL or DB specifications; top of canopy painted in luminaire colour, bottom of canopy polished blank, white or RAL 9006.

Optical System

Radial louvre reflector made of high-gloss anodised pure aluminium for rotationally symmetric light distribution; optional asymmetric light distribution or glare suppression facing the building, also retrofitted without tools.

Easy Maintenance

Open and replace lamp by removing the upper cover, without tools.

Lamp Units

HSE	1x 50 – 70 W
HIE-CE	1x 50 – 70 W
TC-T/E	1x 26 – 70 W
TC-L	2x 18 – 24 W

Other lamp units upon request.

Technical Specifications

Nominal voltage	230 VAC, 50 Hz
Protection class	I or II
IP rating	IP 55
Wind-exposed area	approx. 0.1 m ²
Weight	approx. 9 kg

Installation

Pole-top luminaire for tapered end Ø 60 mm or Ø 76 mm.

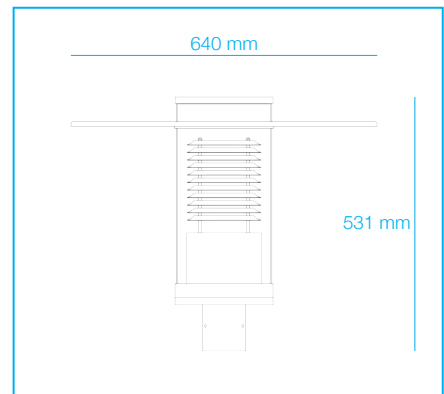
Special Features

Available in 100% stainless steel version.

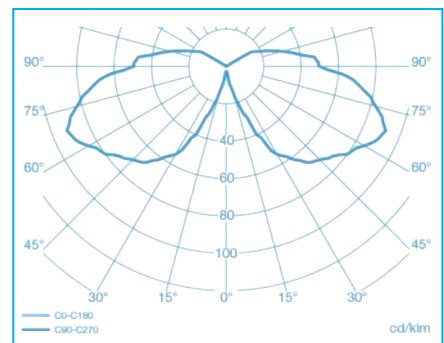
Detailed view



Dimensions



Light distribution (Example)



Hellux GmbH

Mergenthalerstraße 6
30880 Laatzen, Germany
Phone +49 (0)511 820 10-0
Fax +49 (0)511 820 10-102

Hellux Konstruktions-Licht GmbH

Nunsdorfer Ring 20
12277 Berlin, Germany
Phone +49 (0)30 720 830-0
Fax +49 (0)30 720 830-199

info@hellux.com
www.hellux.com

HELLUX

efficient lighting.