

#### tempLED

energy-efficient constant current power supply with integrated DALI-2 dimming and optional constant lumen output (CLO)

high-performance heat sink with chimney effect made of die-cast aluminum



modular overall structure with exchangeable and

replaceable main components

solid luminaire housing optimized for high-temperature surroundings up to +70° Celsius



durable and bright LED light field



optional control and safety systems:



inside sandblasted glass bulb for a wide and even light distribution over 180 degrees

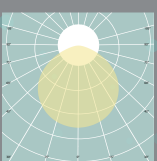








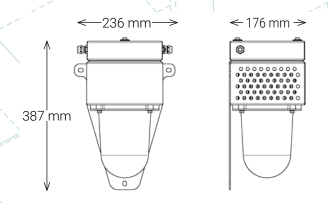
Light distribution curve tempLED RayWay HT 30 | 50



180 degrees symmetrical diffuse distribution



## Dimensions tempLED RayWay HT 30 | 50



# Mounting options tempLED RayWay HT 30 | 50

wall mounting

ceiling mounting





### temp**LED**

## **General technical data**

according to IEC, identical for all types of luminaires













#### Lighting properties:

initial luminous flux:	3,900 to 6,500 lumens
luminous flux tolerance:	± 10 percent
initial system efficiency:	up to 130 lumens / watt
initial, most similar color temperature:	4,000 kelvins   5,000 kelvins <sup>1</sup>
initial color rendering index (CRI):	Ra > 80
initial color consistency:	< 5 SDCM
available symmetrical beam angles:	180 degrees
photobiological safety:	IEC/TR 62778: 1
compact flicker degree (CFD):	on request

#### Electrotechnical properties:

power supply AC:	198 to 240 volts
supply frequency:	50 / 60 hertz
power supply DC:	176 to 250 volts
system performance:	30 to 50 watts
system performance tolerance:	± 10 percent
power factor:	> 0.97
overvoltage protection:	yes
overheating protection:	yes
temperature monitoring:	yes
total harmonic distortion (THD):	< 8 percent
temperature classification (ATEX):	T5
Tc - temperature:	+85 degrees Celsius

#### **Energy characteristics:**

Valid for all tempLED RayWay HT:	This product contains a light source of energy efficiency class E.
----------------------------------	--

#### Mounting options:

standard mounting options:	wall mounting
optional mounting options:	ceiling mouting with ceiling mounting bracket (080016)

<sup>&</sup>lt;sup>1</sup> additional color temperatures on request.

## temp LED

#### Control and safety properties:

dimming:	DALI-2
minimum dimming level:	5 percent
constant lumen output (CLO):	optional
control via the Casambi network:	optional <sup>1</sup>
human centric lighting:	on request
daylight control system:	optional via the Casambi network <sup>1</sup>

#### Housing properties:

ambient temperature:	-40 to +70 degrees Celsius
ingress protection:	IP 67
impact resistance level:	IK08
electrical protection class:	1
limited surface temperatur (D):	yes
pressure compensation membrane:	yes
housing and heat sink material(s):	die-cast aluminum and steel
glas bulb material:	7 mm glass, sandblasted
glas bulb finish:	opaque
luminaire housing color:	white aluminium according to RAL 9006 <sup>2</sup>
surface finish:	powder coating <sup>2</sup>
through wiring:	5-pole via one terminal block
supply cable in- and outlet:	2x cable gland
number of poles:	3 grid / 2 DALI

#### Additional information:

certificates:	ENEC in preparation
conformities:	CE and RoHS
lifespan (L70B10C1):	approx. 100,000 hours
lifespan (L90B10C1):	approx. 50,000 hours
guarantee:	5 years³
spare part guarantee:	10 years
delievery includes:	luminaire and dummy plug for cable gland

#### Logistic information:

-3	
luminaire:	RayWay 30   50 HT
number of luminaires per package:	1
number of luminaires per pallet:	44
net weight of the luminaire:	7,000 g
gross weight per package:	7,900 g
package dimensions L x W x H:	241 x 181 x 392 mm

<sup>&</sup>lt;sup>1</sup> can only be used at ambient temperatures of max. +50 degrees Celsius.
<sup>2</sup> optional luminaire housing colors and finishes: Paintings according to RAL colour chart, powder coatings according to RAL colour chart or synthetic resin coating.
<sup>3</sup> according to the warranty conditions of tempLED GmbH, excluding accessories.

## temp**LED**

tempLED 30	RayWay 30 - 180 HT	RayWay 30 - 180 HT
article number:	874384	874385
GTIN / EAN:	4260669199873	4260669199880
initial luminous flux:	3,900 lm	3,900 lm
initial system efficiency:	130 lm/w	130 lm/w
initial, most similar color temperature:	4,000 K	5,000 K
light distribution:	symmetrical	symmetrical
beam angle:	180 degrees	180 degrees
dimming / control:	DALI-2	DALI-2
system performance:	30 W	30 W
power consumption:	0.13 A	0.13 A
maximum inrush current:	32 A	32 A
dimensions (L x W x H):	236 x 176 x 387 mm	236 x 176 x 387 mm

		(SITEM
tempLED 50	RayWay 50 - 180 HT	RayWay 50 - 180 HT
article number:	874584	874585
GTIN / EAN:	4260669199132	4260669199149
initial luminous flux:	6,500 lm	6,500 lm
initial system efficiency:	130 lm/w	130 lm/w
initial, most similar color temperature:	4,000 K	5,000 K
light distribution:	symmetrical	symmetrical
beam angle:	180 degrees	180 degrees
dimming / control:	DALI-2	DALI-2
system performance:	50 W	50 W
power consumption:	0.22 A	0.22 A
maximum inrush current:	32 A	32 A
dimensions (L x W x H):	236 x 176 x 387 mm	236 x 176 x 387 mm

tempLED	Accessory catalogue RayWay HT	artno.	GTIN / EAN
	ceiling bracket mounting bracket for ceiling mounting, material: steel, finish: powder coating in white aluminium according to RAL 9006	080016	4260669199897
CASAMBI	Casambi control unit for integrating and controlling the luminaire via the Casambi network, can only be used at ambient temperatures of max. +50 degrees Celsius, mounted on the luminaire ready for use	934228	4260669199903