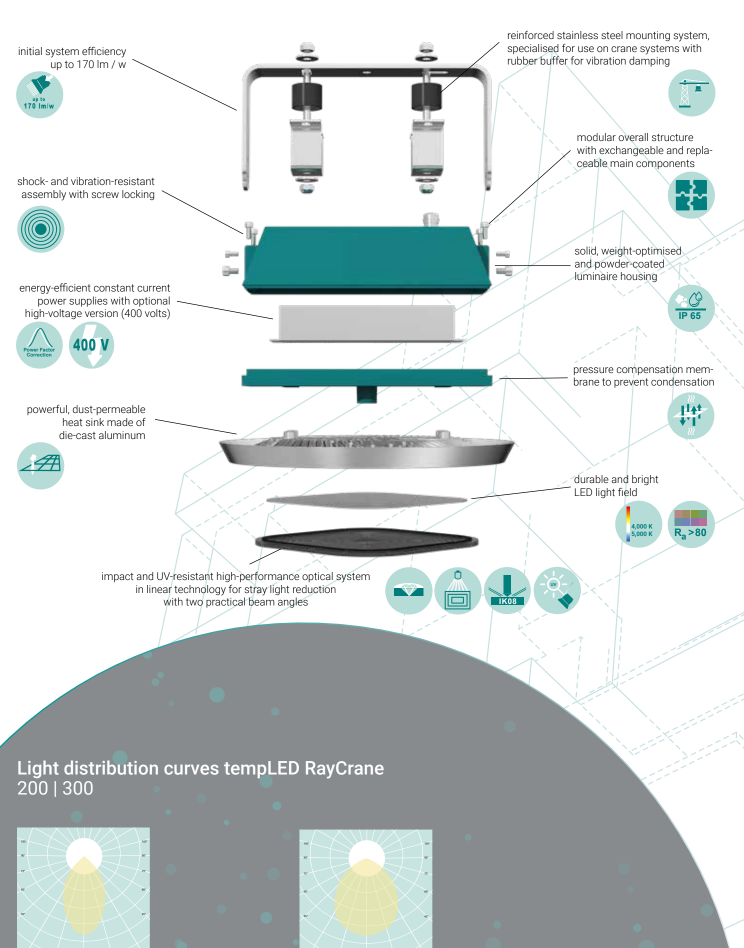
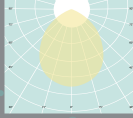


tempLED RayCrane 200 | 300



60 degrees symmetrical in linear technology



90 degrees symmetrical in linear technology

tempLED RayCrane 200 | 300



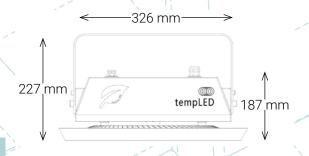


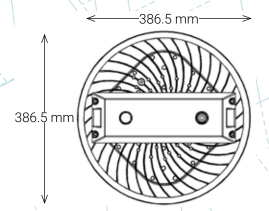






Dimensions tempLED RayCrane 200 | 300

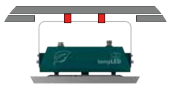


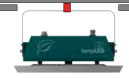


Mounting options tempLED RayCrane 200 | 300

crane mounting with two attachment points

crane mounting with one attachment point





crane mounting kit 932810 in delievery included

crane mounting kit 932812 available as an accessory



General technical data

according to IEC, identical for all tempLED RayCrane 200 and 300













Lighting properties:

initial luminous flux:	34,000 to 51,000 lumens	
luminous flux tolerance:	± 10 percent	
initial system efficiency:	up to 170 lumens / watt	
initial, most similar color temperature:	4,000 kelvins 5,000 kelvins ¹	
initial color rendering index (CRI):	Ra > 80	
initial color consistency:	< 5 SDCM	
available symmetrical beam angles:	60 and 90 degrees	
photobiological safety:	IEC/TR 62778: 1	
compact flicker degree (CFD):	1 percent	
stray light reduction:	yes, with linear technology	

Electrotechnical properties:

power supply AC:	90 to 240 volts ²
supply frequency:	50 / 60 hertz
power supply DC:	140 to 250 volts ³
system performance:	200 to 300 watts
system performance tolerance:	± 10 percent
power factor:	> 0.95
overvoltage protection:	yes
overheating protection:	yes
temperature monitoring:	yes
total harmonic distortion (THD):	< 10 percent
temperature classification (ATEX):	T5
Tc - temperature:	+90 degrees Celsius

Energy characteristics:

Valid for all tempLED RayCrane 200 and 300:	This product contains a light source of energy efficiency class B.
---	--

Mounting options:

standard mounting options:	crane mounting with two attachment points
optional mounting options:	crane mounting with one attachment point customised mounting solutions

 $^{^{\}rm 1}$ additional color temperatures on request. $^{\rm 2}$ power supply 249 to 528 VAC - 50/60 Hz on request. $^{\rm 3}$ power supply 352 to 500 VDC on request.

Housing properties:

ambient temperature:	-40 to +50 degrees Celsius
ingress protection:	IP 65
impact resistance level:	IK08
electrical protection class:	
limited surface temperatur (D):	yes
pressure compensation membrane:	yes
housing and heat sink material(s):	die-cast aluminum
material(s) and finish of the standard mounting bracket:	reinforced stainless steel, finish: natural ¹
material of optical system:	impact- and UV-resistant polycarbonate
luminaire housing color:	white aluminium according to RAL 9006 ¹
power supply housing color:	water blue according to RAL 50211
surface finish:	powder coating ¹
supply cable type:	H05RN-F 3G1
supply cable length:	40 centimeters
supply cable inlet:	cable gland
supply cable connection type:	open cable end
number of poles:	3 grid

Additional information:

certificates:	ENEC in preparation
conformities:	CE and RoHS
lifespan (L70B10C1):	approx. 100,000 hours
lifespan (L90B10C1):	approx. 50,000 hours
guarantee:	5 years ²
spare part guarantee:	10 years
delievery includes:	luminaire, reinforced stainless steel bracket, crane mounting kit with two attachment points and rope suspension as fall protection

¹ optional luminaire housing colors and finishes: Paintings according to RAL colour chart, powder coatings according to RAL colour chart or synthetic resin coating. ² according to the warranty conditions of tempLED GmbH, excluding accessories.

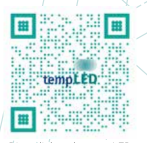
Logistic information:

- 3		
luminaire:	RayCrane 200	RayCrane 300
number of luminaires per package:	1	1
number of luminaires per pallet:	32	32
net weight of the luminaire:	5,100 g	6,200 g
gross weight per package:	7,100 g	8,200 g
package dimensions L x W x H:	435 x 435 x 205 mm	435 x 435 x 205 mm

	F-STOCK !	-STOCK !	-STOCK	-STOCK
tempLED 200	RayCrane 200 - 60	RayCrane 200 - 90	RayCrane 200 - 60	RayCrane 200 - 90
article number:	300264	300294	300265	300295
GTIN / EAN:	4260745230322	4260745230346	4260745230339	4260745230353
initial luminous flux:	34,000 lm	34,000 lm	34,000 lm	34,000 lm
initial system efficiency:	170 lm/w	170 lm/w	170 lm/w	170 lm/w
initial, most similar color temperature:	4,000 K	4,000 K	5,000 K	5,000 K
light distribution:	symmetrical	symmetrical	symmetrical	symmetrical
beam angle:	60 degrees	90 degrees	60 degrees	90 degrees
dimming / control:	none	none	none	none
system performance:	200 W	200 W	200 W	200 W
power consumption:	0.87 A	0.87 A	0.87 A	0.87 A
maximum inrush current:	110 A	110 A	110 A	110 A
dimensions (Ø x H):	386.5 x 227 mm			

	-STOCK	-STOCK	-STOCK !	-STOCK
tempLED 300	RayCrane 300 - 60	RayCrane 300 - 90	RayCrane 300 - 60	RayCrane 300 - 90
article number:	300364	300394	300365	300395
GTIN / EAN:	4260745230438	4260745230452	4260745230445	4260745230469
initial luminous flux:	51,000 lm	51,000 lm	51,000 lm	51,000 lm
initial system efficiency:	170 lm/w	170 lm/w	170 lm/w	170 lm/w
initial, most similar color temperature:	4,000 K	4,000 K	5,000 K	5,000 K
light distribution:	symmetrical	symmetrical	symmetrical	symmetrical
beam angle:	60 degrees	90 degrees	60 degrees	90 degrees
dimming / control:	none	none	none	none
system performance:	300 W	300 W	300 W	300 W
power consumption:	1.30 A	1.30 A	1.30 A	1.30 A
maximum inrush current:	13.6 A	13.6 A	13.6 A	13.6 A
dimensions (Ø x H):	386.5 x 227 mm			

tempLED	Accessory catalogue RayCrane 200 and 300	artno.	GTIN / EAN
	crane mounting kit with two attachment points with rubber buffer shock-absorbing installation device for luminaire mounting on vibration-loaded crane systems, size: M10, material: stainless steel, finish: natural, delivery as a set of 2, included in the delivery of all tempLED RayCranes	932810	4260491842114
	crane mounting kit with one attachment point with rubber buffer shock-absorbing installation device for luminaire mounting on vibration-loaded crane systems, size: M10, material: stainless steel, finish: natural	932812	4260745230636
-	supply cable extension ready-to-use 3-pin supply cable extension up to 10 meters	333903	4260491843760
TO:	safety plug 3-pin safety plug with ingress protection IP 44, installed on the supply cable of the luminaire	945400	4260491842251
STEP .	Wieland connector RST 20i5 5-pin socket part; color coding: turquoise blue, 250 V, 20 A, with protective conductor, for cable diameter 6 - 10 mm	945430	4260491842329
317	Wieland connector RST 20i5 5-pin connector part; color coding: turquoise blue, 250 V, 20 A, with protective conductor, installed on the supply cable of the luminaire	945431	4260491842336
= 25	kit for outsourcing the integrated power supply unit kit for outsourcing the power supply unit installed as standard in the luminaire housing, e.g. in a switch cabinet, delivery includes: 1 m light field cable H07RN-F5G1, 1x Wieland socket RST20i5, 1x Wieland plug RST20i5, maximum possible distance between luminaire and power supply unit: 35 m	932404	4260745234580
_ ₹5	preassembly for outsourcing the integrated power supply unit - cable length: 35 m preassembled cable set for relocation of the power supply unit installed as standard in the luminaire housing e.g. in a control cabinet, scope of delivery: preassembled light field cable output with mounted Wieland plug RST20i5 on luminaire side, 35 m ready-made connecting cable H07RN-F5G1 black connection cable between luminaire and power supply unit, preassembled output cable with mounted Wieland socket RST20i5 on power supply side	932405	4260745234597



Direct link to the tempLED download portal



tempLED luminaires fulfil a recycling rate of > 90%. That is our product promise to you.

tempLED RayCrane 500

modular overall structure with exchangeable and replaceable main components



two energy-efficient constant current power supplies with integrated DALI-2 dimming and optional constant lumen output (CLO) or optional high-voltage version (400 volts)









shock- and vibration-resistant assembly with screw locking



powerful and weight-optimised aluminium die-cast heat sink with chimney effect



impact and UV-resistant high-performance optical system in collimator technology for stray light reduction (at beam angle 15 degrees) with three practical beam angles





optional control and safety systems:





solid, weight-optimised and powder-coated luminaire housing



initial system efficiency up to 140 lm / w



variants as position lighting with monochromatic light colours available











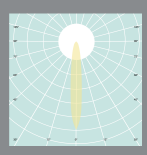


impact-resistant cover plate made of 3 mm thoughened safety glass

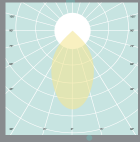




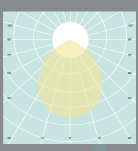
Light distribution curves tempLED RayCrane 500



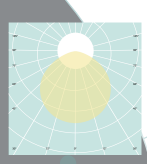
15 degrees symmetrical optical system collimator technology



60 degrees symmetrical optical system



90 degrees symmetrical optical system



120 degrees symmetrical



tempLED RayCrane



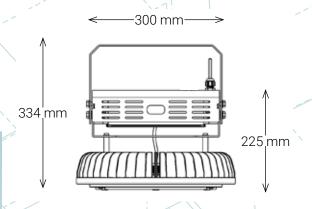


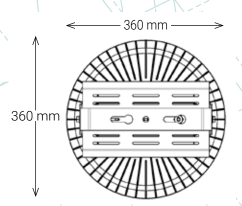






Dimensions tempLED RayCrane 500





Mounting options tempLED RayCrane 500

crane mounting with two attachment points

crane mounting with one attachment point







crane mounting kit 932812 available as an accessory



General technical data

according to IEC, identical for all tempLED RayCrane 500













Lighting properties:

• • • •	
initial luminous flux:	65,000 to 70,000 lumens (valid for 5,000 kelvins only)
luminous flux tolerance:	± 10 percent
initial system efficiency:	up to 140 lumens / watt
initial, most similar color temperature:	5,000 kelvins ¹
opitional available special light colors:	monochromatic red, green and blue light
initial color rendering index (CRI):	Ra > 80 (valid for 5,000 kelvins only)
initial color consistency:	< 5 SDCM (valid for 5,000 kelvins only)
available symmetrical beam angles:	15 60 90 120 degrees
photobiological safety:	IEC/TR 62778: 1
compact flicker degree (CFD):	1 percent
stray light reduction:	yes, with collimator technology (valid for beam angle 15 degrees only)

Electrotechnical properties:

90 to 240 volts ²
50 / 60 hertz
127 to 250 volts ³
500 watts
± 10 percent
two
> 0.93
yes
yes
yes
< 15 percent
T5
+89 degrees Celsius

Energy characteristics:

Valid for all tempLED RayCrane 500 with 5,000 kelvins:	This product contains a light source of energy efficiency class D.
valid for all terriples hay oralle dod with 6,000 kerving.	This product contains a light course of energy emolericy stage 2.

Mounting options:

standard mounting options:	crane mounting with two attachment points
optional mounting options:	crane mounting with one attachment point customised mounting solutions

¹ additional color temperatures on request. ² power supply 249 to 528 VAC - 50/60 Hz on request. ³ power supply 352 to 500 VDC on request.

Control and safety properties:

dimming:	DALI-2
minimum dimming level:	10 percent
constant lumen output (CLO):	optional
control via the Casambi network:	optional
human centric lighting:	on request
daylight control system:	optional via the Casambi network

Housing properties:

ambient temperature:	-30 to +50 degrees Celsius
ingress protection:	IP 65
impact resistance level:	IK08
electrical protection class:	1
limited surface temperatur (D):	yes
housing and heat sink material(s):	die-cast aluminum
material(s) and finish of the standard mounting bracket:	reinforced stainless steel, finish: natural ¹
material of optical system:	impact- and UV-resistant polycarbonate
cover plate material:	3 mm impact-resistant thoughened safety glass, clear
luminaire housing color:	white aluminium according to RAL 9006 ¹
surface finish:	powder coating ¹
supply cable type:	H05RN-F 5G1
supply cable length:	100 centimeters
supply cable inlet:	cable gland
supply cable connection type:	open cable end
number of poles:	3 grid / 2 DALI

Additional information:

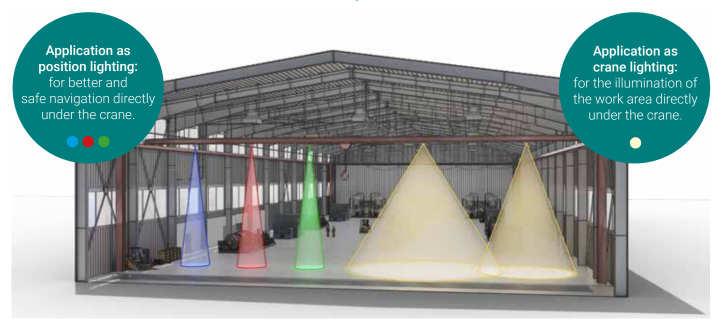
certificates:	ENEC in preparation
conformities:	CE and RoHS
lifespan (L70B10C1):	approx. 100,000 hours
lifespan (L90B10C1):	approx. 50,000 hours
guarantee:	5 years ²
spare part guarantee:	10 years
delievery includes:	luminaire, reinforced stainless steel bracket, crane mounting kit with two attachment points and rope suspension as fall protection

¹ optional luminaire housing colors and finishes: Paintings according to RAL colour chart, powder coatings according to RAL colour chart or synthetic resin coating. ² according to the warranty conditions of tempLED GmbH, excluding accessories.

Logistic information:

luminaire:	RayCrane 500
number of luminaires per package:	1
number of luminaires per pallet:	24
net weight of the luminaire:	11,000 g
gross weight per package:	12,400 g
package dimensions L x W x H:	450 x 450 x 290 mm

$\mathsf{temp} \boldsymbol{\mathsf{LED}}$



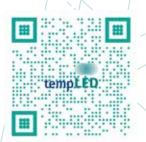
luminaires for crane lighting

	-STOCK	F-STOCK	F-STOCK	- STOCK I
tempLED 500	RayCrane 500 - 15	RayCrane 500 - 60	RayCrane 500 - 90	RayCrane 500 - 120
article number:	300515	300565	300595	300525
GTIN / EAN:	4260745230537	4260745230551	4260745230575	4260745230599
initial luminous flux:	65,000 lm	65,000 lm	65,000 lm	70,000 lm
initial system efficiency:	130 lm/w	130 lm/w	130 lm/w	140 lm/w
initial, most similar color temperature:	5,000 K	5,000 K	5,000 K	5,000 K
light distribution:	symmetrical	symmetrical	symmetrical	symmetrical
beam angle:	15 degrees	60 degrees	90 degrees	120 degrees
dimming / control:	DALI-2	DALI-2	DALI-2	DALI-2
system performance:	500 W	500 W	500 W	500 W
power consumption:	2.30 A	2.30 A	2.30 A	2.30 A
maximum inrush current:	80 A	80 A	80 A	80 A
dimensions (Ø x H):	360 x 334 mm			

luminaires for position lighting

	1 SITEM 1 SITEM		(SITEM	
tempLED 500	RayCrane 500 - 15	RayCrane 500 - 15	RayCrane 500 - 15	
article number:	30051R	30051G	30051B	
GTIN / EAN:	42607452300605	4260745230612	4260745230629	
light color:	monochromatic red light	monochromatic green light	monochromatic blue light	
light distribution:	symmetrical	symmetrical	symmetrical	
beam angle:	15 degrees	15 degrees	15 degrees	
dimming / control:	DALI-2	DALI-2	DALI-2	
system performance:	500 W	500 W	500 W	
power consumption:	2.30 A	2.30 A	2.30 A	
maximum inrush current:	80 A	80 A	80 A	
dimensions (Ø x H):	360 x 334 mm	360 x 334 mm	360 x 334 mm	

tempLED	Accessory catalogue RayCrane 500	artno.	GTIN / EAN
	crane mounting kit with two attachment points with rubber buffer shock-absorbing installation device for luminaire mounting on vibration-loaded crane systems, size: M10, material: stainless steel, finish: natural, delivery as a set of 2, included in the delivery of all tempLED RayCranes	932810	4260491842114
	crane mounting kit with one attachment point with rubber buffer shock-absorbing installation device for luminaire mounting on vibration-loaded crane systems, size: M10, material: stainless steel, finish: natural	932812	4260745230636
-	supply cable extension ready-to-use 5-pin supply cable extension up to 10 meters	933499	4260491849687
A.	safety plug 3-pin safety plug with ingress protection IP 44, installed on the supply cable of the luminaire	945400	4260491842251
THE REAL PROPERTY.	Wieland connector RST 20i5 5-pin socket part; color coding: turquoise blue, 250 V, 20 A, with protective conductor, for cable diameter 6 - 10 mm	945430	4260491842329
5	Wieland connector RST 20i5 5-pin connector part; color coding: turquoise blue, 250 V, 20 A, with protective conductor, installed on the supply cable of the luminaire	945431	4260491842336
_ 25	kit for outsourcing the integrated power supply units kit for outsourcing the power supply units installed as standard in the luminaire housing, e.g. in a switch cabinet, delivery includes: 2x 1 m light field cable H07RN-F5G1, 2x Wieland socket RST20i5, 2x Wieland plug RST20i5, maximum possible distance between luminaire and power supply unit: 35 m	932406	4260745234603
	preassembly for outsourcing the integrated power supply units - cable length: 35 m preassembled cable set for outsourcing the power supply units installed as standard in the luminaire housing e.g. in a switch cabinet, scope of delivery: preassembled light field cable with mounted outlets with mounted Wieland RST20i5 plugs on luminaire side, 35 m ready-made connection cable H07RN-F5G1 black between luminaire and power supply unit, preassembled y-cable with mounted Wieland socket RST20i5 on power supply side	932407	4260745234610
CASAMBI	Casambi control unit for integrating and controlling the luminaire via the Casambi network, mounted on the luminaire ready for use	934237	4260745230100



Direct link to the tempLED download portal



tempLED luminaires fulfil a recycling rate of > 90%. That is our product promise to you.