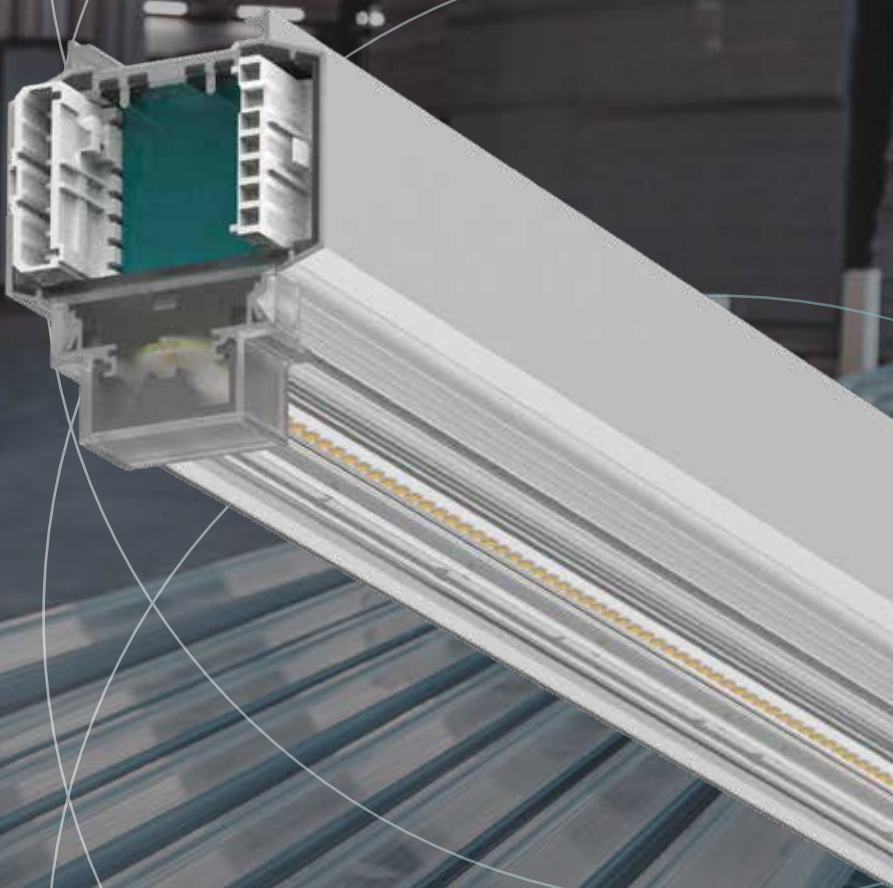


[www.tempLED.de](http://www.tempLED.de)

  
**tempLED**



LINE LIGHTING SYSTEM

# tempLED RayLine Max V3

15 | 20 | 35 | 60 | 90

HALL LIGHTS 

HIGH TEMPERATURES 

Our customer  
Dinkhauser

# tempLED

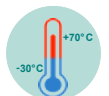
quick installation at either existing or newly set mounting points

modular overall structure with exchangeable and replaceable main components



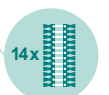
initial system efficiency up to 210 lm / w

Optional version for high temperature surroundings up to **+70° Celsius** available



solid support rail system made of extruded aluminum with a loading capacity of up to 100 kg

connector system with up to 14-pole through-wiring for plug & play



optional control and safety systems

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



impact and UV-resistant high-performance optical system partially in collimator technology for stray light reduction with eight practical beam angles

modular luminaire carrier system with durable and powerful LED light fields



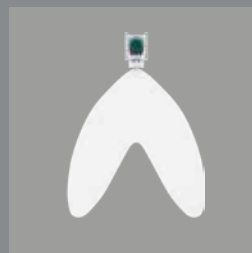
## Light distribution curves tempLED RayLine Max V3 15 | 20 | 35 | 60 | 90



**ASY**  
one-sided left or right  
asymmetric narrow beam  
collimator technology



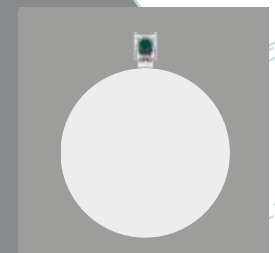
**BATWING**  
symmetric wide beam  
beam angle: approx. 90 degrees  
collimator technology



**DASY**  
double-sided asymmetric  
narrow beam  
collimator technology



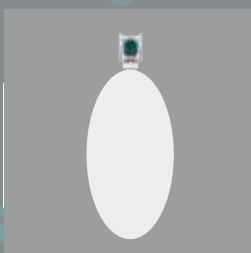
**INTENSE**  
symmetric narrow beam  
beam angle: approx. 40 degrees  
collimator technology



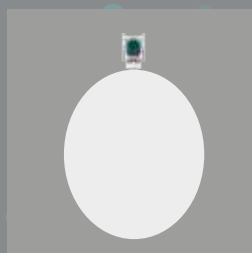
**OPAL**  
symmetric  
diffuse light distribution  
beam angle: approx. 120 degrees



**FLATWIDE**  
symmetric wide beam  
beam angle: approx. 90 degrees

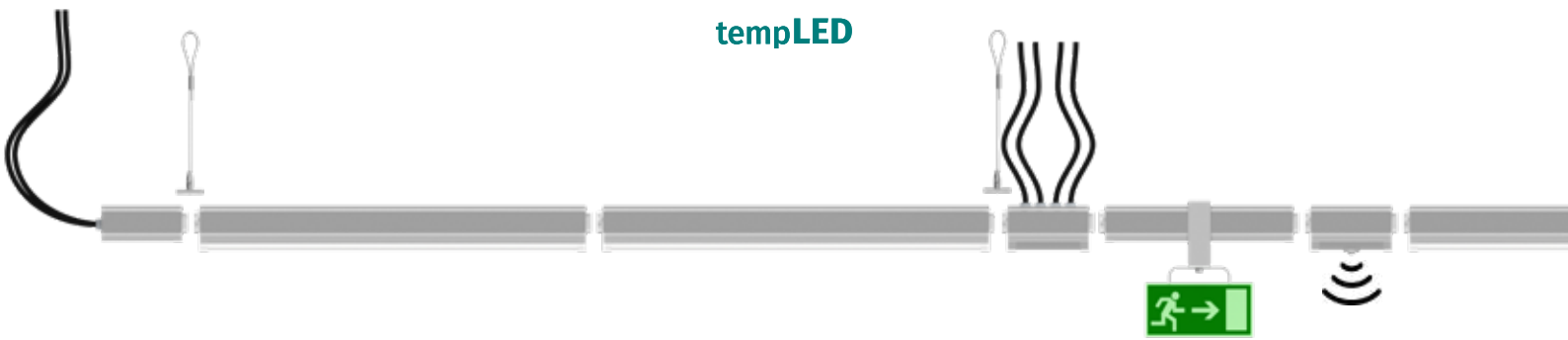


**MEDIUM**  
symmetric narrow beam  
beam angle: approx. 60 degrees

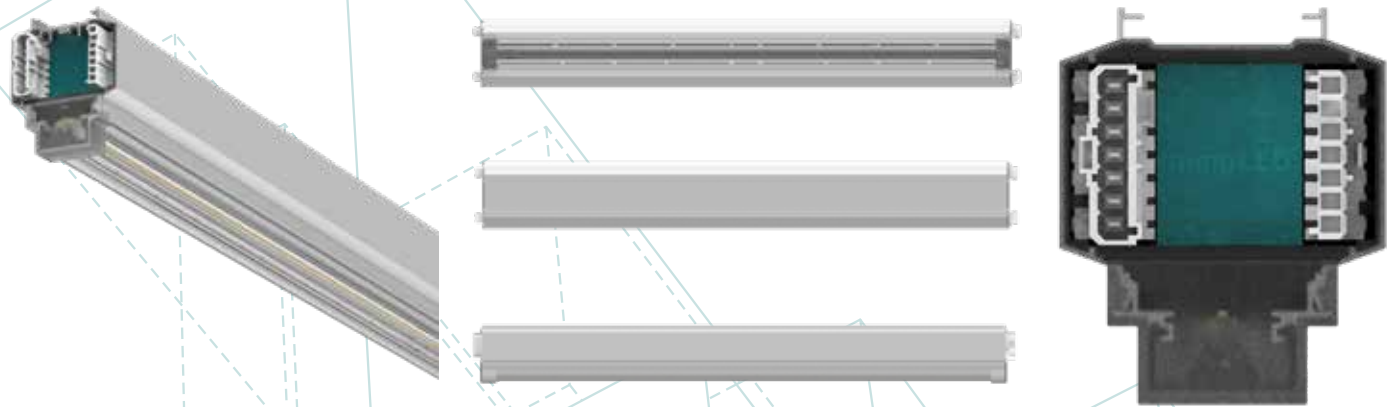


**WIDE**  
symmetric wide beam  
beam angle: approx. 90 degrees

tempLED

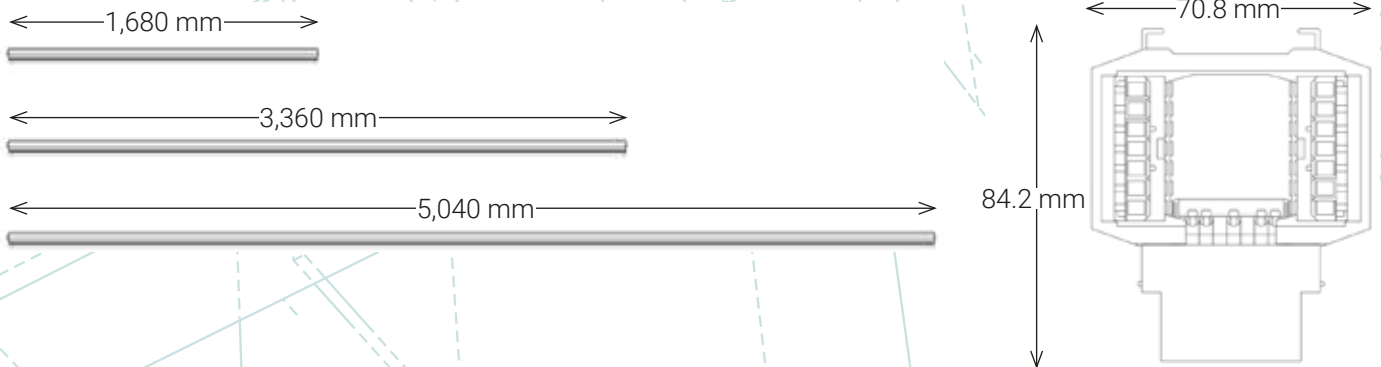


## tempLED RayLine Max V3

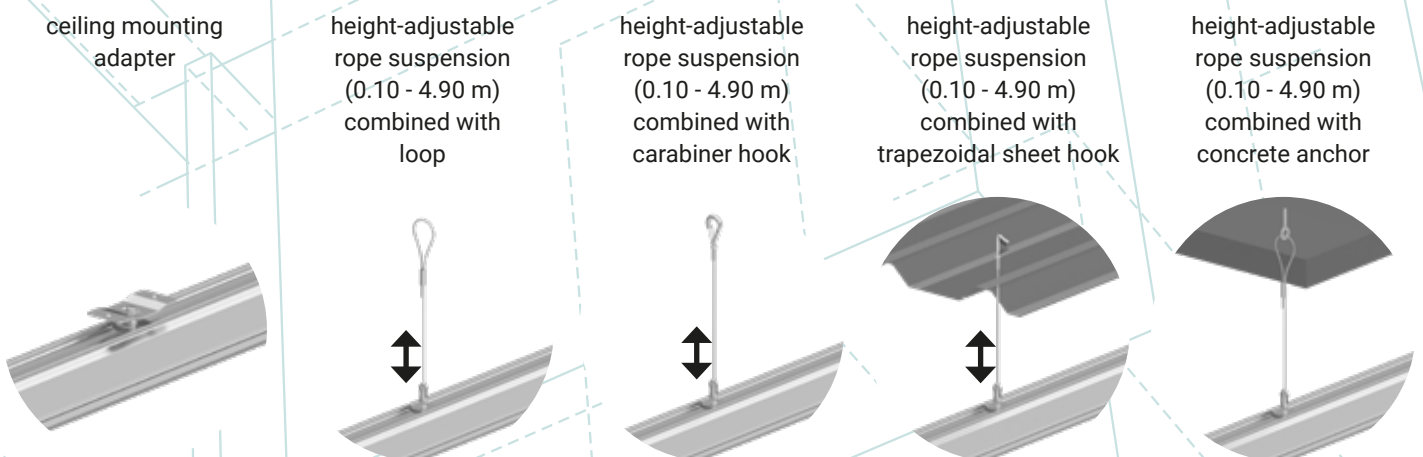


## Dimensions tempLED RayLine Max V3

1,680 mm | 3,360 mm | 5,040 mm



## Mounting options tempLED RayLine Max V3





## General technical data

according to IEC, identical for all types of luminaires



### Lighting properties:

initial luminous flux:	up to 16,650 lumens
luminous flux tolerance:	± 10 percent
initial system efficiency:	up to 210 lumens / watt
initial, most similar color temperature:	2,700   3,000   4,000   5,000   6,500 kelvins
initial color rendering index (CRI):	Ra > 80   Ra > 90
initial color consistency:	< 3 SDCM
available symmetric beam angles:	BATWING   FLATWIDE   INTENSE   MEDIUM   OPAL   WIDE
available asymmetrical beam angles:	ASY (left- and right-sided)   DASYS
stray light reduction (depending on specific beam angles):	yes, with collimator technology
photobiological safety:	IEC/TR 62778: 1
compact flicker degree (CFD):	on request
stroboscopic visibility measurement (SVM):	on request
short time flicker (Pst LM):	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:	15 to 90 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):	T6
Tc - temperature:	+75 degrees Celsius
suitable for emergency light installations:	yes, in accordance with EN 60598-2-22 and IEC 61347-2-13, Annex J through DC detection (0 Hz, pulsating DC), can be switched on/off; on request: dimming to 15 percent of the nominal power in DC mode

### Energy characteristics:

Valid for all tempLED RayLine Max V3 with up to 192 lumens per watt:	This product contains a light source of energy efficiency class B.
Valid for all tempLED RayLine Max V3 from 193 lumens per watt:	This product contains a light source of energy efficiency class A.

### Mounting options:

mounting options:	ceiling mounting height-adjustable pendant mounting with cable suspension (0.10 to 4.90 m)
-------------------	---

**Control and safety properties:**

dimming:	DALI-2 optional
minimum dimming level:	10 percent
constant lumen output (CLO):	optional
emergency power module:	optional <sup>1</sup>
human centric lighting:	on request
daylight harvesting system:	optional <sup>2</sup> (types with DALI dimming only)
motion control:	optional <sup>2</sup> (types with DALI dimming only)

**Housing properties:**

standard ambient temperature:	–30 to +50 degrees Celsius
optional ambient temperature:	–30 to +70 degrees Celsius
ingress protection (depending on configuration):	IP 40   IP 44   IP 55
impact resistance level:	IK08
electrical protection class:	I
limited surface temperature (D):	yes
housing and heat sink material(s):	extruded aluminium profile
material of optical system:	impact- and UV-resistant PMMA
material of diffuser:	impact resistant polycarbonate
luminaire housing color:	aluminum natural <sup>3</sup>
surface finish:	bare <sup>3</sup>
supply cable inlet:	cable glands
standard number of poles with through-wiring:	10 [5 x 2.5 sqmm plus 5 x 1.5 sqmm]
optional number of poles with through-wiring:	12 [7 x 2.5 sqmm plus 5 x 1.5 sqmm]   14 [7 x 2.5 sqmm plus 7 x 2.5 sqmm]
maximum tensile load on the cover profile:	1.50 kilograms

**Additional information:**

certificates:	ENEC in preparation
conformities:	CE   RoHS   DIN 10500 (HACCP   IFS) <sup>4</sup>
lifespan (L70B10C1):	approx. 100,000 hours
lifespan (L90B10C1):	approx. 50,000 hours
guarantee:	5 years <sup>5</sup>
spare part guarantee:	10 years
delivery includes:	prefabricated luminaire
base item number:	666000

<sup>1</sup> can only be used at ambient temperatures from +5 to +50 degrees Celsius. <sup>2</sup> please note the ambient temperatures of the sensor systems.

<sup>3</sup> optional luminaire housing colors and finishes: Paintings according to RAL colour chart, powder coatings according to RAL colour chart or synthetic resin coating.

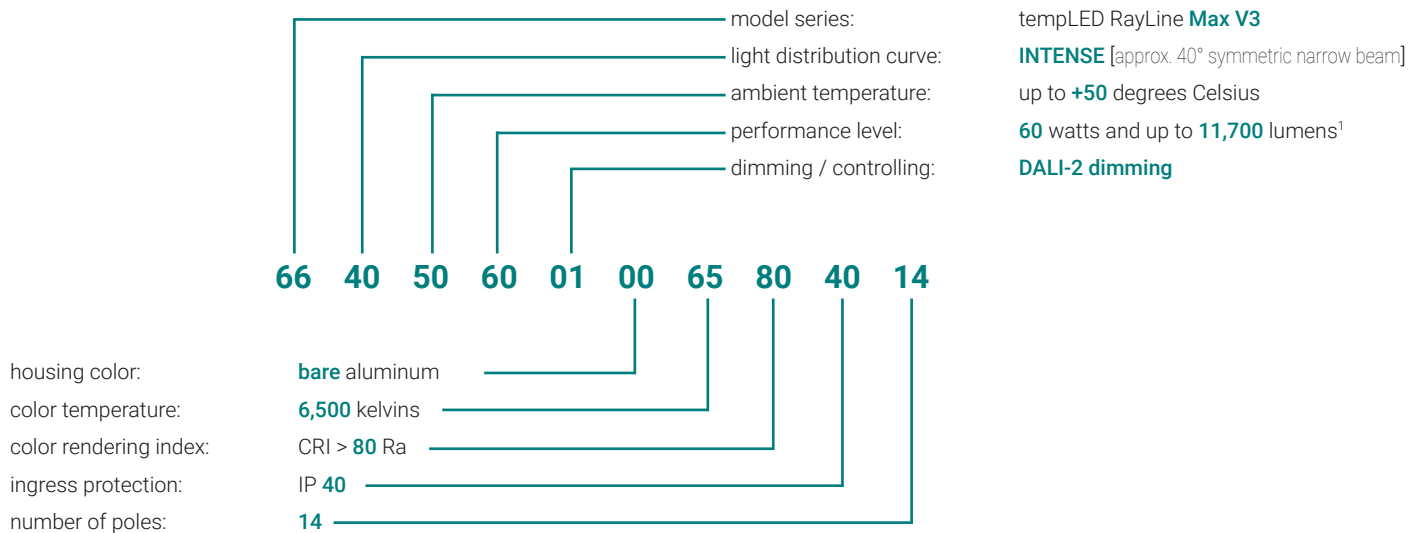
<sup>4</sup> DIN 10500 only valid for luminaires with opal polycarbonate diffuser and ingress protection IP 44 or IP 55. <sup>5</sup> according to the warranty conditions of tempLED GmbH, excluding accessories.

**Logistic information:**

maximum weight per mounting rail unit with 1.68 meter length:	approx. 4,200 g
maximum weight per mounting rail unit with 3.36 meter length:	approx. 8,000 g
maximum weight per mounting rail unit with 5.04 meter length:	approx. 12,000 g
amount of line meter per wooden box:	105,84
dimensions per wooden box L x W x H:	5,131 x 784 x 425 mm
net weight per wooden box:	20,000 g

## tempLED RayLine Max V3 - this is how you order your line light:

sample article number







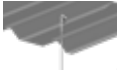



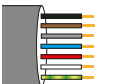








## tempLED RayLine Max V3 - all variants and options at a glance:

article number matrix

model series:	66									tempLED RayLine <b>Max V3</b>
light distribution curve:		20								<b>ASY</b> [left-sided approx. 20° asymmetric narrow beam]
		21								<b>ASY</b> [right-sided approx. 20° asymmetric narrow beam]
		90								<b>BATWING</b> [approx. 90° symmetric wide beam]
		22								<b>DASY</b> [two-sided approx. 2x 20° asymmetric narrow beam]
		11								<b>FLATWIDE</b> [approx. 90° symmetric wide beam]
		40								<b>INTENSE</b> [approx. 40° symmetric narrow beam]
		01								<b>MEDIUM</b> [approx. 60° symmetric narrow beam]
		12								<b>OPAL</b> [approx. 120° symmetric diffuse light distribution]
		10								<b>WIDE</b> [approx. 90° symmetric wide beam]
ambient temperature:			50							-30 to <b>+50 degrees</b> Celsius
			70							-30 to <b>+70 degrees</b> Celsius
performance level:				15						<b>15</b> watts / up to <b>3,150</b> lumens <sup>1</sup>
				20						<b>20</b> watts / up to <b>4,000</b> lumens <sup>1</sup>
				35						<b>35</b> watts / up to <b>7,000</b> lumens <sup>1</sup>
				60						<b>60</b> watts / up to <b>11,700</b> lumens <sup>1</sup>
				90						<b>90</b> watts / up to <b>16,650</b> lumens <sup>1</sup>
controlling / dimming:					00					<b>on / off</b>
					01					<b>DALI-2 dimming</b>
					11					constant lumen output ( <b>CLO</b> )
housing color:						00				aluminium <b>bare</b>
color temperature:							27			<b>2,700</b> kelvins
							30			<b>3,000</b> kelvins
							40			<b>4,000</b> kelvins (standard color temperature)
							50			<b>5,000</b> kelvins
							65			<b>6,500</b> kelvins
color rendering index:								80		CRI > <b>80</b> Ra
								90		CRI > <b>90</b> Ra
ingress protection:									40	<b>IP 40</b>
									44	<b>IP 44</b>
									55	<b>IP 55</b>
number of poles:									10	<b>10-pole</b> with through-wiring
									12	<b>12-pole</b> with through-wiring
									14	<b>14-pole</b> with through-wiring

<sup>1</sup> The specified maximum initial luminous flux depends on the selected colour temperature, the selected colour rendering index and the selected optical system.

tempLED	System components catalogue RayLine Max V3	art.-no.	GTIN / EAN
	<b>rail connector</b> for connecting two mounting rails including a fastening point for steel cable suspension and two rotary knob screws, length: 280 mm, material: aluminium, finish: aluminum bare	065500	4260745235396
	<b>mounting adapter</b> for flexible and freely selectable assembly of new or already installed rope suspensions on the RayLine V3 mounting rails, material: steel, finish: hot-dip galvanized	065501	4260745235402
	<b>ceiling mounting adapter</b> for direct mounting of RayLine V3 mounting rails on ceilings, flexible alignment, distance to surface: approx. 20 mm, material: steel, finish: hot-dip galvanized, delivered as a set with mounting adapter 065501	065502	4260745235419
	<b>screw hook, size M6</b> for direct mounting of RayLine V3 mounting rails on newly installed or already existing chain suspensions, max. opening: 15 mm, with safety lock, material: steel, finish: nickel-plated, for use with 065500 or 065501	090129	4260745233767
	<b>rope suspension with loop</b> material: steel, finish: galvanized, for use with 065500 or 065501 <b>rope length: 1.00 m</b> , adjustable suspension length: from 0.10 to 0.90 m <b>rope length: 3.00 m</b> , adjustable suspension length: from 0.10 to 2.90 m <b>rope length: 5.00 m</b> , adjustable suspension length: from 0.10 to 4.90 m	065520 065521 065522	4260745235631 4260745235648 4260745235655
	<b>rope suspension with carabiner hook</b> material: steel, finish: galvanized, for use with 065500 or 065501 <b>rope length: 1.00 m</b> , adjustable suspension length: from 0.10 to 0.90 m <b>rope length: 3.00 m</b> , adjustable suspension length: from 0.10 to 2.90 m <b>rope length: 5.00 m</b> , adjustable suspension length: from 0.10 to 4.90 m	065523 065524 065525	4260745235662 4260745235679 4260745235686
	<b>rope suspension with trapezoidal sheet hook</b> material: steel, finish: galvanized, for use with 065500 or 065501 <b>rope length: 1.00 m</b> , adjustable suspension length: from 0.10 to 0.90 m <b>rope length: 3.00 m</b> , adjustable suspension length: from 0.10 to 2.90 m <b>rope length: 5.00 m</b> , adjustable suspension length: from 0.10 to 4.90 m	065526 065527 065528	4260745235693 4260745235709 4260745235716
	<b>rope suspension with concrete anchor</b> material: steel, finish: galvanized, for use with 065500 or 065501 <b>rope length: 1.00 m</b> , adjustable suspension length: from 0.10 to 0.90 m <b>rope length: 3.00 m</b> , adjustable suspension length: from 0.10 to 2.90 m <b>rope length: 5.00 m</b> , adjustable suspension length: from 0.10 to 4.90 m	065529 065530 065531	4260745235723 4260745235730 4260745235747
	<b>start or end feed as a kit, 14-pole</b> set for self-assembly, for feeding in at the beginning or the end of the RayLine Max V3 line lighting system, two cable glands integrated at the front in size M32 without connection cable integrated in a mounting rail, length: 140 mm, material: aluminium, finish: aluminum bare <b>start feed</b> <b>end feed</b>	066501 066502	4260745237741 4260745237864
	<b>center feed as a kit, 2 x 14-pole</b> set for self-assembly, for feeding in in the center of the RayLine Max V3 line lighting system, four cable glands integrated on the top in size M25, not suitable for use with ceiling mounting adapter 065502, without connection cables integrated in a mounting rail, length: 280 mm, material: aluminium, finish: aluminum bare <b>without through-wiring</b> <b>with through-wiring</b>	066503 066504	4260745237611 4260745237628
	<b>supply cable, 7-pole, suitable for all feed systems</b> 7-pole connection cable, ready-for-use, for tempLED RayLine line lighting systems, cable version: 7G2.5, outer diameter: 11.1 mm, cable colour: grey, required quantities: 1x each for the start and end feeds and 2x each for the center feeds <b>length: 1.00 meter</b> <b>length: 3.00 meters</b> <b>length: 5.00 meters</b>	699038 699039 699040	4260745233088 4260745233095 4260745233101
	<b>connection cable set as a kit, 2 x 7-pole</b> connection cable set for self-assembly between two linear luminaire systems for self-assembly, for example for bridging roof beams of roof girders, ventilation shafts, cable stays or similar on-site installations, cable version: 7G2.5, outer diameter: 11.1 mm, cable colour: grey, delivery includes one start- and one end feed for self-assembly <b>length: 1.00 meter</b> <b>length: 3.00 meters</b> <b>length: 5.00 meters</b>	066516 066517 066518	4260745237710 4260745237727 4260745237734

tempLED	Accessory catalogue RayLine Max V3	art.-no.	GTIN / EAN
	<b>universal adapter</b> for mounting e.g. hall lights on the RayLine Max V3 line lighting system, maximum load capacity: 25 kg, material: steel, finish: hot-dip galvanized	065081	4260745235495
	<b>small universal adapter</b> for mounting e.g. information signs and traffic mirrors on the RayLine Max V3 line lighting system, maximum load capacity: 3 kg, material: steel, finish: hot-dip galvanized	066515	4260745237703
	<b>universal power output, 5-pole</b> universal power supply output for the RayLine Max V3 line lighting system, 5-pole socket, maximum load capacity: 230 VAC, 50/60 Hz - 10 A integrated in a mounting rail, length: 140 mm, material: aluminium, finish: aluminum bare <b>with pin assignment 1 / 2 / 5 / 6</b> <b>with pin assignment 1 / 2 / 3 / 4</b> <b>with pin assignment 3 / 4 / 5 / 6</b>	066505 066506 066507	4260745237635 4260745237642 4260745237659
	<b>integrated universal power output, 5-pole</b> technical data similar to the universal power output, but for fully integrated installation in a free blind module of the tempLED RayLine Max V3 line lighting system <b>with pin assignment 1 / 2 / 5 / 6</b> <b>with pin assignment 1 / 2 / 3 / 4</b> <b>with pin assignment 3 / 4 / 5 / 6</b>	065544 065545 065546	4260745237765 4260745237833 4260745237840
	<b>universal power output LITE, 5-pole</b> universal power supply output for the RayLine Max V3 line lighting system, 5-pole output cable approx. 40 cm long, maximum load capacity: 230 VAC, 50/60 Hz - 10 A, fully integrated installation in a free blind module of the tempLED RayLine Max V3 line lighting system <b>with pin assignment 1 / 4 / 5 / 6</b> <b>with pin assignment 8 / 9 / 10 / 11</b>	065550 066524	4260669190184 4260669190191
	<b>motion- and light SensorSystem tempLED RayControl</b> combined motion detector and light sensor system for the tempLED RayLine Max V3 line lighting system with integrated DALI dimming, power supply and data exchange via the DALI control cables, maximum cable length: 300 meters, can be used at ambient temperatures from -20 to +45 degrees Celsius  <b>SensorSystem MASTER</b> motion detector with passive infrared (PIR) technology, detection angle: 360 degrees, integrated light sensor with measuring range from 2 to 2,000 lux, combined with a SensorSystem Control- Box to supply power to the sensors and evaluate the sensor signals, programming and control via Bluetooth and app, Bluetooth range: max. 15 meters, maximum controllable number of DALI light modules: 32, maximum additional number of sensors that can be evaluated and supplied: 3, integrated real-time clock (RTC) with 72-hour power blackout backup.  Integrated in a mounting rail, length: 280 mm, material: aluminium, finish: aluminum bare. maximum mounting height: 3.50 meters, maximum detection range: Ø 12 meters maximum mounting height: 12.00 meters, maximum detection range: Ø 12 meters maximum mounting height: 17.00 meters, maximum detection range: Ø 18 meters  <b>SensorSystem SLAVE</b> motion detector with passive infrared (PIR) technology, detection angle: 360 degrees, photoelec- tric sensor with measuring range from 2 to 2,000 lux, power supply and evaluation either via the SensorSystem ControlBox or the SensorSystem MASTER via the DALI control lines.  Integrated in a mounting rail, length: 140 mm, material: aluminium, finish: aluminum bare. maximum mounting height: 3.50 meters, maximum detection range: Ø 12 meters maximum mounting height: 12.00 meters, maximum detection range: Ø 12 meters maximum mounting height: 17.00 meters, maximum detection range: Ø 18 meters  <b>integrated SensorSystem MASTER</b> technical data similar to SensorSystem MASTER, but for fully integrated installation in a free blind module of the tempLED RayLine Max V3 line lighting system. maximum mounting height: 3.50 meters, maximum detection range: Ø 12 meters maximum mounting height: 12.00 meters, maximum detection range: Ø 12 meters maximum mounting height: 17.00 meters, maximum detection range: Ø 18 meters  <b>integrated SensorSystem SLAVE</b> technical data similar to SensorSystem SLAVE, but for fully integrated installation in a free blind module of the tempLED RayLine Max V3 line lighting system. maximum mounting height: 3.50 meters, maximum detection range: Ø 12 meters maximum mounting height: 12.00 meters, maximum detection range: Ø 12 meters maximum mounting height: 17.00 meters, maximum detection range: Ø 18 meters  <b>important notice:</b> the tempLED RayControl (integrated) SensorSystem SLAVE can only be opera- ted in conjunction with a(n) (integrated) SensorSystem MASTER or an external DALI network with an appropriate power supply (10 to 22.5 VDC, 6 mA each).	066537 066534 066508  066538 066535 066509  065566 065563 065542  065567 065564 065543	4262493352172 4262493352158 4260745237772  4262493352189 4262493352165 4260745237796  4262493352134 4262493352110 4260745237802  4262493352141 4262493352127 4260745237758



**emergency light module**

with automatic detection of failure and return of supply voltage, display of functional status, battery type: LiFePO4, running time approx. 3 hours with an output power of approx. 3 watts, recharging time: approx. 24 hours, can only be used at ambient temperatures of +5 to +50 degrees Celsius, mounted in the luminaire ready for use

**important notice:** line lights with integrated DALI dimming enable data exchange and control (e.g. status messages and test function) via an external DALI network.

065534

4260745236683

**emergency power module for centralized battery systems**

operation module without monitoring and addressing for centralized battery systems, suitable for all tempLED RayLine Max V3 line lights with integrated DALI dimming, controlling via central monitoring system, maximum switching capacity: 500 watts, power output in emergency mode: 15 per cent of nominal power, can only be used at ambient temperatures of max. +50 degrees Celsius, mounted in a luminaire ready for use

699015

4260669198999



**LEDelligence PIR motion detector** suitable only for luminaires with DALI dimming motion detector in passive infrared (PIR) technology, detection angle: 360 degrees, integrated light sensor with measuring range up to 1,000 lux for activation of the PIR motion detector, maximum controllable number of DALI light modules: 32, protection class: IP 65, power supply: 220 - 240 VAC, 50/60 Hz, can only be used at ambient temperatures of 0 to +50 degrees Celsius.

Programming and control via Bluetooth mesh network and app.

Integrated in a mounting rail, length: 140 mm, material: aluminium, finish: aluminum bare.

maximum mounting height: 3.50 meters, maximum detection range: Ø 12 meters

maximum mounting height: 12.00 meters, maximum detection range: Ø 12 meters

maximum mounting height: 17.00 meters, maximum detection range: Ø 18 meters

778050

4262493352028

778047

4262493351991

778053

4262493352059



**Integrated LEDelligence PIR motion detector** suitable only for luminaires with DALI dimming motion detector in passive infrared (PIR) technology, detection angle: 360 degrees, integrated light sensor with measuring range up to 1,000 lux for activation of the PIR motion detector, maximum controllable number of DALI light modules: 32, protection class: IP 65, power supply: 220 - 240 VAC, 50/60 Hz, can only be used at ambient temperatures of 0 to +50 degrees Celsius.

Programming and control via Bluetooth mesh network and app.

For fully integrated installation in a free blind module of the tempLED RayLine Max V3 line lighting system.

maximum mounting height: 3.50 meters, maximum detection range: Ø 12 meters

maximum mounting height: 12.00 meters, maximum detection range: Ø 12 meters

maximum mounting height: 17.00 meters, maximum detection range: Ø 18 meters

778051

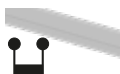
4262493352035

778048

4262493352004

778054

4262493352066

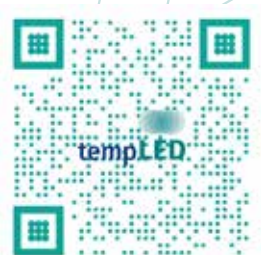
**DALI interrupter**

special module for the tempLED RayLine Max V3 line lighting system for interrupting the DALI circuit.

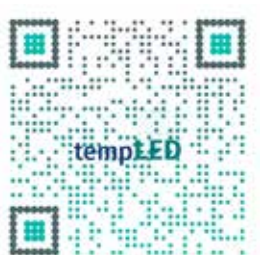
Integrated in a mounting rail, length: 140 mm, material: aluminium, finish: aluminum bare.

066527

4262493352202



Direct link to the tempLED download portal



Direct link to the tempLED product configurator



LED is sustainable.  
LED is the future.

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

When will you start?