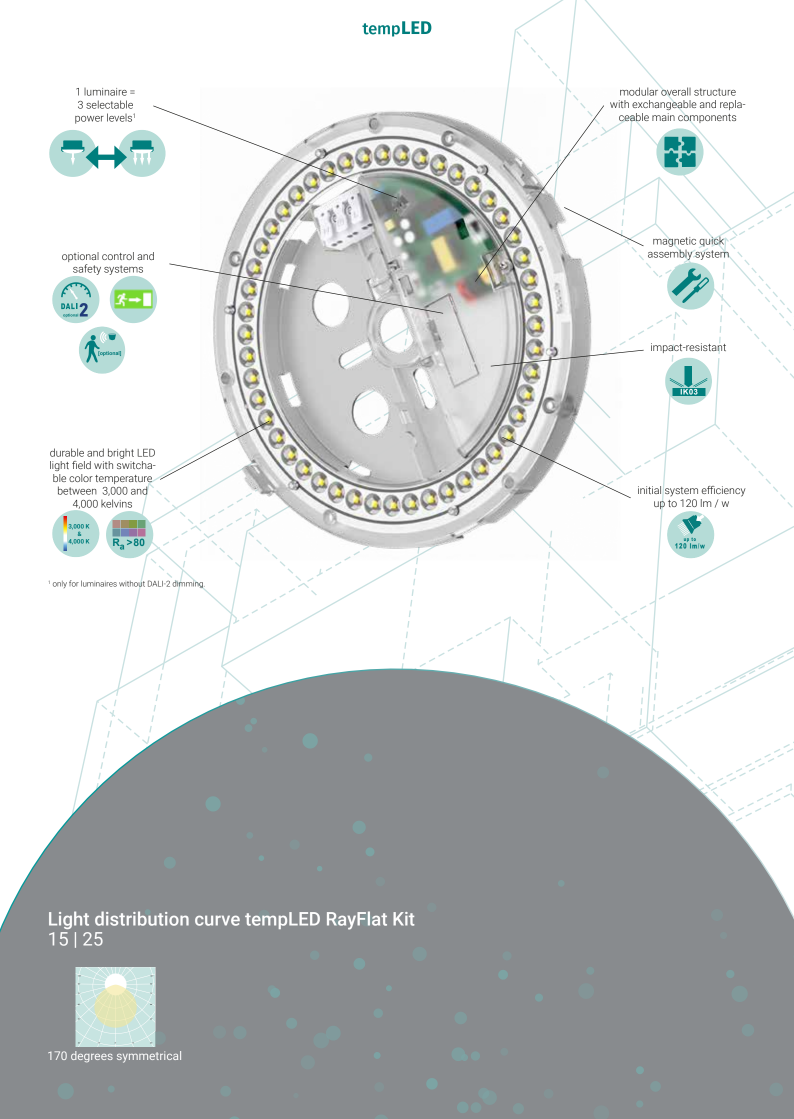
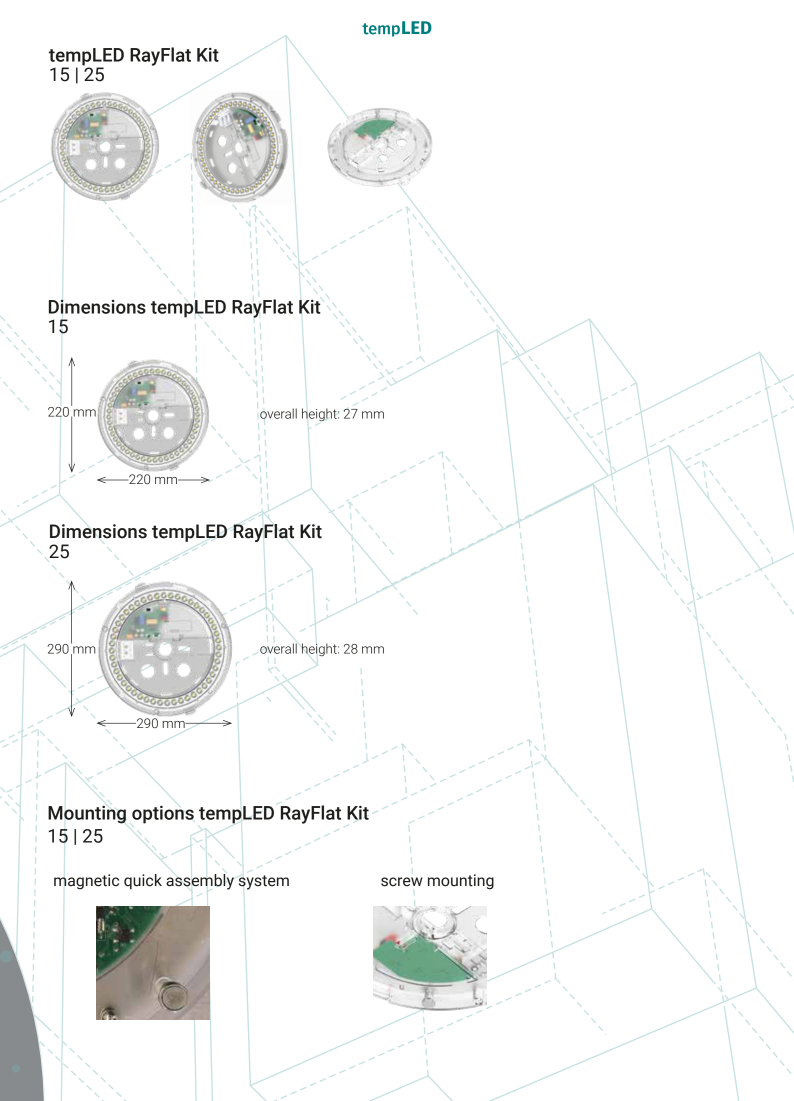


retrofit wall and ceiling mounted light tempLED RayFlat Kit

15 | 25

OFFICE LIGHTING





General technical data

according to IEC, identical for all types of luminaires













Lighting properties:

initial luminous flux:	from up to 1,080 up to 3,000 lumens	
luminous flux tolerance:	± 10 percent	
initial system efficiency:	up to 120 lumens / watt	
initial, most similar color temperature:	switchable between 3,000 kelvins and 4,000 kelvins ¹	
initial color rendering index (CRI):	Ra > 80	
initial color consistency:	< 3 SDCM	
available symmetrical beam angles:	170 degrees	
photobiological safety:	IEC/TR 62778: 0	
compact flicker degree (CFD):	1 percent	
stroboscopic visuability measurement (SVM):	≤ 0,4	
short time flicker (Pst LM):	≤ 1,0	

Electrotechnical properties:

power supply AC:	220 to 240 volts
supply frequency:	50 / 60 hertz
system performance:	15 to 25 watts
system performance tolerance:	± 10 percent
power factor:	> 0,90
overvoltage protection:	yes
overheating protection:	yes
temperature monitoring:	yes
total harmonic distortion (THD):	< 15 percent
temperature classification (ATEX):	T6
Tc - temperature:	+85 degrees celsius

Energy characteristics:

Valid for all tempLED RayFlat Kit:	This product contains a light source of energy efficiency class E.
· · · · · · · · · · · · · · · · · · ·	The product of the second of t

Mounting options:

standard mounting options:	magnetic quick assembly system, screw mounting

¹ additional color temperatures on request.

Control properties:

dimming:	DALI-2 optional
presence control:	optional via HF presence detector (types without DALI dimming only)
emergency light module:	optional ¹

Housing properties:

ambient temperature:	-20 to +40 degrees celsius	
ingress protection:	IP 00	
impact resistance level:	IK03	
electrical protection class:	II	
limited surface temperatur (D):	yes	
luminaire carrier material:	polycarbonate	
luminaire carrier color: traffic white according to RAL 9016 and clear		
number of poles (for models without dimming): 2 grid		
number of poles (for models with DALI-2 dimming):	2 grid / 2 DALI	

Additional information:

ENEC in preparation
CE RoHS
approx. 100,000 hours
approx. 50,000 hours
5 years ²
10 years
luminaire

Logistic information:

luminaire:	RayFlat Kit 15	RayFlat Kit 25
number of luminaires per package:		
number of luminaires per master carton:	8	8
number of luminaires per pallet:	576	256
weight of the luminaire:	250 g	400 g
weight per package:		
package dimensions L x W x H:		
weight per master carton:	2,560 g	4,100 g
master carton dimensions L x W x H:	255 x 255 x 275 mm	355 x 355 x 275 mm

 $^{^{\}rm 1}$ can only be used at ambient temperatures from 0 to +40 degrees Celsius. $^{\rm 2}$ according to the warranty conditions of tempLED GmbH, excluding accessories.

tempLED 15	RayFlat Kit 15 - 170 CCT	RayFlat Kit 15 - 170 CCT DALI
article number:	830005	830007
GTIN / EAN:	4262493351045	4262493351069
initial luminous flux at 3,000 K:	1,080 lm 1,296 lm 1,620 lm	1,620 lm
initial luminous flux at 4,000 K:	1,200 lm 1,440 lm 1,800 lm	1,800 lm
initial system efficiency at 3,000 K:	108 lm/W	108 lm/W
initial system efficiency at 4,000 K:	120 lm/W	120 lm/W
initial, most similar color temperature:	switchable between 3,000 K and 4,000 K	switchable between 3,000 K and 4,000 K
light distribution:	symmetrical	symmetrical
beam angle:	170 degrees	170 degrees
dimming / control:	none	DALI-2
system performance:	switchable between 10 W 12 W 15 W	15 W
power consumption:	up to 0.07 A	0.07 A
maximum inrush current:	16 A	17 A
dimensions (Ø x H):	220 x 27 mm	220 x 27 mm

tempLED RayFlat Kit 15 - 170 CCT DALI EL RayFlat Kit 15 - 170 CCT EL article number: 830001 830003 4262493351090 GTIN / EAN: 4262493351694 1,080 lm | 1,296 lm | 1,620 lm initial luminous flux at 3,000 K: 1,620 lm 1,200 lm | 1,440 lm | 1,800 lm initial luminous flux at 4,000 K: 1,800 lm 108 lm/W initial system efficiency at 3,000 K: 108 lm/W 120 lm/W initial system efficiency at 4,000 K: 120 lm/W switchable between 3,000 K and 4,000 K switchable between 3,000 K and 4,000 K initial, most similar color temperature: light distribution: symmetrical symmetrical beam angle: 170 degrees 170 degrees dimming / control: emergency light module¹ DALI-2 and emergency light module¹ switchable between 10 W | 12 W | 15 W system performance: 15 W power consumption: up to 0.07 A 0.07 A maximum inrush current: 16 A 17 A dimensions (Ø x H): 220 x 27 mm 220 x 27 mm

1 emegency 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. 3,5 watts, recharging time: approx. 24 hours, can only be used at ambient temperatures from 0 to +40 degrees. Celsius integrated in the luminaire housing ready-to-use.

tempLED	Accessory catalogue RayFlat Kit	1 11	artno.	GTIN / EAN
	HF presence detector for recessed installation suitable only for luminaires wit		830050	4262493351083
	sensor frequency: 5.80 GHz ± 75 MHz, transmission power: < 1 mW, maximum mounting height:			
	3 meters, detection range: 6 x 6 meters (at 3 meters mounting height), detection	2		
	360 degrees, light sensor for activating the RF presence detector, power supply	у:		12. 11 1

220 - 240 VAC, 50/60 Hz, programmable via DIP switch

tempLED 25	RayFlat Kit 25 - 170 CCT	RayFlat Kit 25 - 170 CCT DALI
article number:	830006	830008
GTIN / EAN:	4262493351052	4262493351076
initial luminous flux at 3,000 K:	1,620 lm 2,160 lm 2,700 lm	2,700 lm
initial luminous flux at 4,000 K:	1,800 lm 2,400 lm 3,000 lm	3,000 lm
initial system efficiency at 3,000 K:	108 lm/W	108 lm/W
initial system efficiency at 4,000 K:	120 lm/W	120 lm/W
initial, most similar color temperature:	switchable between 3,000 K and 4,000 K	switchable between 3,000 K and 4,000 K
light distribution:	symmetrical	symmetrical
beam angle:	170 degrees	170 degrees
dimming / control:	none	DALI-2
system performance:	switchable between 15 W 20 W 25 W	25 W
power consumption:	up to 0.12 A	0.12 A
maximum inrush current:	19 A	20 A
dimensions (Ø x H):	290 x 28 mm	290 x 28 mm

tempLED 25

article number: 830002 830004 4262493351106 GTIN / EAN: 4262493351700 initial luminous flux at 3,000 K: 1,620 lm | 2,160 lm | 2,700 lm 2,700 lm initial luminous flux at 4,000 K: 1,800 lm | 2,400 lm | 3,000 lm 3,000 lm 108 lm/W 108 lm/W initial system efficiency at 3,000 K: 120 lm/W initial system efficiency at 4,000 K: 120 lm/W switchable between 3,000 K and 4,000 K switchable between 3,000 K and 4,000 K initial, most similar color temperature: light distribution: symmetrical symmetrical beam angle: 170 degrees 170 degrees emergency light module¹ DALI-2 and emergency light module¹ dimming / control: switchable between 15 W | 20 W | 25 W system performance: 25 W up to 0.12 A 0.12 A power consumption: maximum inrush current: 19 A 20 A dimensions (Ø x H): 290 x 28 mm 290 x 28 mm

1 emegency 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. 3,5 watts, recharging time: approx. 24 hours, can only be used at ambient temperatures from 0 to +40 degrees.



Direct link to the tempLED download portal



RayFlat Kit 25 - 170 CCT DALI EL

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

When will you start?