

## START eco Downlight Flat IP44 Dimmable 155mm Round Recessed

START eco Downlight Flat 155 IP44 1050lm 830 DIM 0053891

#### **Product features**

START eco Downlight Flat IP44 DIM is an integrated LED recessed downlight. Providing 1050 fixture lumens at a wattage of 13W giving a high efficacy of 81lm/W. CRI80, 3000K, Driver current 300 mA. Fitting includes non integrated dimmable driver and has a round ceiling cut out of 155mm. With IP44 from the front and IK06 rating providing uniform distribution with an opal diffuser and 110° beam angle. Including a Loop in Loop out box and built-in white aluminium housing. 30,000 hrs lifetime (L70B50). Electrical Class II.



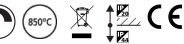






















Product name	START eco Downlight Flat 155 IP44 1050lm 830 DIM
Technology	LED
Housing	Aluminium, Steel
Mount	Ceiling recessed mounting
General application	Residential & Consumer
ETIM Class	EC001744
Warranty	3 years
Fixture luminous flux (lm)	1050
Luminaire efficacy (lm/W)	81
LOR (%)	100
Colour temperature (K)	3000
CRI (Ra)	80
Colour Variation Initial (SDCM)	SDCM6
Colour Consistency (SDCM)	6
Beam Angle (°)	110
Glare control	< 28
Photobiological Risk Group	RG0
Total power consumption (W)	13
Electrical protection	Class II
Control gear type	Electronic ballast
Control gear mounting	Integrated
Dimmable	Yes
Minimum dimming level (%)	10
Housing colour	White
IP rating	IP44/20
IK rating	IK06
Product EAN number	5410288538914
Light source included	SAX0000A_0000

#### **DATA TABLE**



# START eco Downlight Flat IP44 Dimmable 155mm Round Recessed

START eco Downlight Flat 155 IP44 1050lm 830 DIM 0053891

Product name	START eco Downlight Flat 155 IP44 1050lm 830 DIM
Technology	LED
Housing	Aluminium, Steel
Mount	Ceiling recessed mounting
General application	Residential & Consumer
Operating temperature range (°C)	-10°C - 40°C
Performance ambient temperature Tq (°C)	25
ETIM Class	EC001744
Warranty	3 years
Optical data	
Fixture luminous flux (lm)	1050
Luminaire efficacy (Im/W)	81
LOR (%)	100
Colour temperature (K)	3000
CRI (Ra)	80
Colour Variation Initial (SDCM)	SDCM6
Colour Consistency (SDCM)	6
Adjustable chromaticity	N
Beam Angle (°)	110
	Diversit
Distribution type	Direct
	< 28
Glare control	
Glare control Photobiological Risk Group Electrical data	< 28 RG0
Distribution type Glare control Photobiological Risk Group  Electrical data  Total power consumption (W)	< 28 RG0
Glare control Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V)	< 28 RG0 13 220-240V~
Glare control Photobiological Risk Group Electrical data Total power consumption (W) Mains voltage (V) Lamp power factor	< 28 RG0 13 220-240V~ 0.9
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W)  Mains voltage (V)  Lamp power factor  Electrical protection	< 28 RG0 13 220-240V~ 0.9 Class II
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W)  Mains voltage (V)  Lamp power factor  Electrical protection  Control gear type	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W) Mains voltage (V) Lamp power factor Electrical protection Control gear type Control gear mounting	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W) Mains voltage (V) Lamp power factor Electrical protection Control gear type Control gear mounting Dimmable	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W) Mains voltage (V) Lamp power factor Electrical protection Control gear type Control gear mounting Dimmable Minimum dimming level (%)	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W) Mains voltage (V) Lamp power factor Electrical protection Control gear type Control gear mounting Dimmable Minimum dimming level (%) Drive current (mA)	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W)  Mains voltage (V)  Lamp power factor  Electrical protection  Control gear type  Control gear mounting  Dimmable  Minimum dimming level (%)  Drive current (mA)  Inrush Current (A)	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300 2
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W)  Mains voltage (V)  Lamp power factor  Electrical protection  Control gear type  Control gear mounting  Dimmable  Minimum dimming level (%)  Drive current (mA)  Inrush Current (A)	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300 2 120
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W)  Mains voltage (V)  Lamp power factor  Electrical protection  Control gear type  Control gear mounting  Dimmable  Minimum dimming level (%)  Drive current (mA)  Inrush Current (A)  Inrush Duration (µs)  Glow Wire Test (°C)	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300 2 120 850
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W)  Mains voltage (V)  Lamp power factor  Electrical protection  Control gear type  Control gear mounting  Dimmable  Minimum dimming level (%)  Drive current (mA)  Inrush Current (A)  Inrush Duration (µs)  Glow Wire Test (°C)  Nominal Frequency (Hz)	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300 2 120 850 50/60Hz
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W) Mains voltage (V) Lamp power factor Electrical protection Control gear type Control gear mounting Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300 2 120 850 50/60Hz 100
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W) Mains voltage (V) Lamp power factor Electrical protection Control gear type Control gear mounting Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker Max. Luminaires per 13A C Breaker	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300 2 120 850 50/60Hz 100 140
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W) Mains voltage (V) Lamp power factor Electrical protection Control gear type Control gear mounting Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker Max. Luminaires per 16A C Breaker	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300 2 120 850 50/60Hz 100 140 170
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W) Mains voltage (V) Lamp power factor Electrical protection Control gear type Control gear mounting Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker Max. Luminaires per 13A C Breaker	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300 2 120 850 50/60Hz 100 140
Glare control Photobiological Risk Group  Electrical data  Total power consumption (W) Mains voltage (V) Lamp power factor Electrical protection Control gear type Control gear mounting Dimmable Minimum dimming level (%) Drive current (mA) Inrush Current (A) Inrush Duration (µs) Glow Wire Test (°C) Nominal Frequency (Hz) Max. Luminaires per 10A C Breaker Max. Luminaires per 16A C Breaker	< 28 RG0  13 220-240V~ 0.9 Class II Electronic ballast Integrated Yes 10 300 2 120 850 50/60Hz 100 140 170



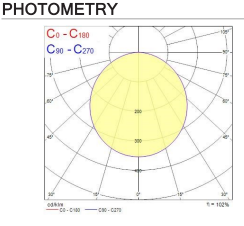
## START eco Downlight Flat IP44 Dimmable 155mm Round Recessed

START eco Downlight Flat 155 IP44 1050lm 830 DIM 0053891

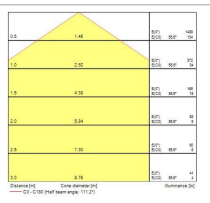
Housing colour	White
IP rating	IP44/20
IK rating	IK06
Diffuser finish	Opal
Diffuser material	PC Polycarbonate
Nominal Product Length (mm)	174
Nominal Product Width (mm)	174
Nominal Product Height (mm)	21
Weight (kg)	0.32
Packaging	
Single packaging type	Carton
Product EAN number	5410288538914
Packaging single length / height (cm)	19.0
Packaging single width (cm)	18.5
Packaging single depth (cm)	5.5
DUN14 (outer)	15410288538911
Units per outer package	20
Packaging outer length / height (cm)	40.0
Packaging outer width (cm)	39.0
Packaging outer depth (cm)	30.0

-10-40

Safety data



Optimal operating condition (°C)



### **TECHNICAL DRAWINGS**



# START eco Downlight Flat IP44 Dimmable 155mm Round Recessed

START eco Downlight Flat 155 IP44 1050lm 830 DIM 0053891

