



Bright, stylish and slim interior module

MyCare LED Circular

MyCare LED Ceiling Module integrates a LED light source into a module. It is specially designed to replace fluorescent circular tubes working on a G10q fitting. The module offers significant energy savings and a long lifetime.

Benefits

- · Simple, fast, installation method
- · Significant energy saving
- Long lifetime

Features

- · Highly energy-efficient
- · Long lifetime
- Easy installation
- · High Brightness

Application

- \cdot Home application
- · Corridors & stairways
- Parking

Versions

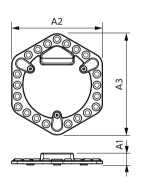




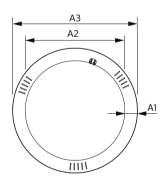
LEDtube MOD GMGC 20W Circular

LEDtube MOD GMGC 20W Circular 1

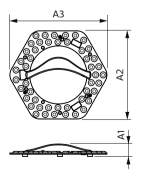
Dimensional drawing



Product	D1	D2	A1	A2	А3
LED MOD 20W G3 865	139 mm	139 mm	18 mm	126 mm	139 mm
LED MOD 20W G3 865 APR	178.5 mm	178.5 mm	21 mm	160 mm	178.5 mm
LED MOD 20W G3 865 OL	217.5 mm	217.5 mm	21.5 mm	195 mm	217.5 mm

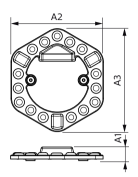


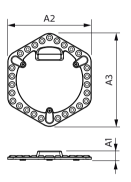
Product	A1	A2	А3
LED Circular 20W 840 G10q AP			
LED Circular 20W 865 G10q AP	30 mm	238 mm	298 mm



Product	A1	A2	А3
LED MOD 20W SSW OL	27.5 mm	195 mm	217.5 mm

Dimensional drawing





Light Technical	
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Input Frequency	50 to 60 Hz
input i requeity	30 to 00 112
Starting Time (Nom)	0.5 s

Product	D1	D2	A1	A2	A3
LED MOD 14W G3 865	139 mm	139 mm	18 mm	126 mm	139 mm
LED MOD 14W G3 865 APR	139 mm	139 mm	18 mm	126 mm	139 mm
LED MOD 14W G3 865 OL	178.5 mm	178.5 mm	21 mm	160 mm	178.5 mm

Product	A1	A2	А3		
LED MOD 20W 830 APR	21.5 mm	195 mm	217.5 mm		
LED MOD 20W 865 APR 1CT/5	21.5 mm	195 mm	217.5 mm		
LED MOD 25W G3 865	178.5 mm	178.5 mm	21 mm	160 mm	178.5 mm
LED MOD 25W G3 865 APR	217.5 mm	217.5 mm	21.5 mm	195 mm	217.5 mm
LED MOD 25W G3 865 OL	217.5 mm	217.5 mm	21.5 mm	195 mm	217.5 mm

General Information

			Rated		
		Cap-	Lifetime	Switching	Nominal
Order Code	Full Product Name	Base	(Hours)	Cycle	lifetime
929003620707	LED MOD 20W 830	-	20,000	15,000	20,000
	APR		hour(s)		hour(s)
929003620837	LED MOD 20W 865	-	20,000	15,000	20,000
	APR 1CT/5		hour(s)		hour(s)
929003765907	LED MOD 25W G3	-	-	15,000	20,000
	865 APR				hour(s)
929003765909	LED MOD 25W G3	-	-	15,000	20,000
	865				hour(s)
929003765939	LED MOD 25W G3	-	-	15,000	20,000
	865 OL				hour(s)

			Rated		
		Cap-	Lifetime	Switching	Nominal
Order Code	Full Product Name	Base	(Hours)	Cycle	lifetime
929003765807	LED MOD 20W G3	-	-	15,000	20,000
	865 APR				hour(s)
929003765809	LED MOD 20W G3	-	-	15,000	20,000
	865				hour(s)
929003765839	LED MOD 20W G3	-	-	15,000	20,000
	865 OL				hour(s)
929003765707	LED MOD 14W G3	-	-	15,000	20,000
	865 APR				hour(s)
929003765709	LED MOD 14W G3	-	-	15,000	20,000
	865				hour(s)

			Rated		
		Cap-	Lifetime	Switching	Nominal
Order Code	Full Product Name	Base	(Hours)	Cycle	lifetime
929003765739	LED MOD 14W G3	-	-	15,000	20,000
	865 OL				hour(s)
929003620939	LED MOD 20W SSW	-	20,000	15,000	20,000
	OL		hour(s)		hour(s)

			Rated		
		Cap-	Lifetime	Switching	Nominal
Order Code	Full Product Name	Base	(Hours)	Cycle	lifetime
929002010907	LED Circular 20W	G10q	-	50,000	30,000
	840 G10q AP				hour(s)
929002011007	LED Circular 20W	G10q	-	50,000	30,000
	865 G10q AP				hour(s)

Light Technical

Order Code	Full Product Name	Beam Angle (Nom)	Correlated Color Temperature (Nom)	Color rendering index (CRI)	Color Code	Luminous Flux
929003620707	LED MOD 20W 830 APR	120 degree(s)	3000 K	80	830	2,200 lm
929003620837	LED MOD 20W 865 APR 1CT/5	120 degree(s)	6500 K	80	865	2,200 lm
929003765907	LED MOD 25W G3 865 APR	150 degree(s)	6500 K	83	865	2,400 lm
929003765909	LED MOD 25W G3 865	150 degree(s)	6500 K	83	865	2,400 lm
929003765939	LED MOD 25W G3 865 OL	150 degree(s)	6500 K	83	865	2,400 lm
929003765807	LED MOD 20W G3 865 APR	150 degree(s)	6500 K	83	865	1,900 lm
929003765809	LED MOD 20W G3 865	150 degree(s)	6500 K	83	865	1,900 lm
929003765839	LED MOD 20W G3 865 OL	150 degree(s)	6500 K	83	865	1,900 lm
929003765707	LED MOD 14W G3 865 APR	150 degree(s)	6500 K	83	865	1,300 lm
929003765709	LED MOD 14W G3 865	150 degree(s)	6500 K	83	865	1,300 lm
929003765739	LED MOD 14W G3 865 OL	150 degree(s)	6500 K	83	865	1,300 lm
929003620939	LED MOD 20W SSW OL	120 degree(s)	3000 K	80	3000/4000/6500	2,200 lm
929002010907	LED Circular 20W 840 G10q AP	120 degree(s)	4000 K	80	840	2,000 lm
929002011007	LED Circular 20W 865 G10q AP	120 degree(s)	6500 K	80	865	2,000 lm

Operating and Electrical

		Line	Power	Wattage
Order Code	Full Product Name	Frequency	Consumption	Equivalent
929003620707	LED MOD 20W 830	50 to 60 Hz	20 W	-
	APR			
929003620837	LED MOD 20W 865	50 to 60 Hz	20 W	-
	APR 1CT/5			
929003765907	LED MOD 25W G3	-	25 W	40 W
	865 APR			
929003765909	LED MOD 25W G3	-	25 W	40 W
	865			
929003765939	LED MOD 25W G3	-	25 W	40 W
	865 OL			
929003765807	LED MOD 20W G3	-	20 W	32 W
	865 APR			
929003765809	LED MOD 20W G3	-	20 W	32 W
	865			

		Line	Power	Wattage
Order Code	Full Product Name	Frequency	Consumption	Equivalent
929003765839	LED MOD 20W G3	-	20 W	32 W
	865 OL			
929003765707	LED MOD 14W G3	-	14 W	22 W
	865 APR			
929003765709	LED MOD 14W G3	-	14 W	22 W
	865			
929003765739	LED MOD 14W G3	-	14 W	22 W
	865 OL			
929003620939	LED MOD 20W	50 to 60 Hz	20 W	-
	SSW OL			
929002010907	LED Circular 20W	-	20 W	32 W
	840 G10q AP			
929002011007	LED Circular 20W	-	20 W	32 W
	865 G10q AP			

Temperature

Order Code	Full Product Name	T-Case Maximum (Nom)
929003620707	LED MOD 20W 830 APR	70 °C
929003620837	LED MOD 20W 865 APR 1CT/5	70 °C
929003765907	LED MOD 25W G3 865 APR	85 °C
929003765909	LED MOD 25W G3 865	85 °C

Order Code	Full Product Name	T-Case Maximum (Nom)
929003765939	LED MOD 25W G3 865 OL	85 °C
929003765807	LED MOD 20W G3 865 APR	85 ℃
929003765809	LED MOD 20W G3 865	85 °C
929003765839	LED MOD 20W G3 865 OL	85 °C

Order Code	Full Product Name	T-Case Maximum (Nom)
929003765707	LED MOD 14W G3 865 APR	80 ℃
929003765709	LED MOD 14W G3 865	80 ℃
929003765739	LED MOD 14W G3 865 OL	80 ℃

Order Code	Full Product Name	T-Case Maximum (Nom)
929003620939	LED MOD 20W SSW OL	75 °C
929002010907	LED Circular 20W 840 G10q AP	60 °C
929002011007	LED Circular 20W 865 G10q AP	60 °C

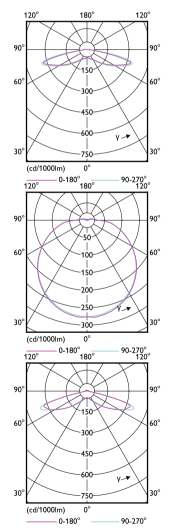
Mechanical and Housing

	•		
Order Code	Full Product Name	Bulb Finish	Bulb Shape
929003620707	LED MOD 20W 830 APR	Frosted	Others
929003620837	LED MOD 20W 865 APR 1CT/5	Frosted	Others
929003765907	LED MOD 25W G3 865 APR	Frosted	Others
929003765909	LED MOD 25W G3 865	Frosted	Others
929003765939	LED MOD 25W G3 865 OL	Frosted	Others
929003765807	LED MOD 20W G3 865 APR	Frosted	Others
929003765809	LED MOD 20W G3 865	Frosted	Others

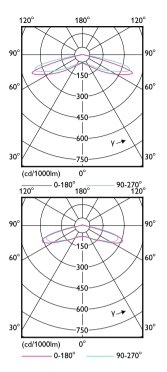
Order Code	Full Product Name	Bulb Finish	Bulb Shape
929003765839	LED MOD 20W G3 865 OL	Frosted	Others
929003765707	LED MOD 14W G3 865 APR	Frosted	Others
929003765709	LED MOD 14W G3 865	Frosted	Others
929003765739	LED MOD 14W G3 865 OL	Frosted	Others
929003620939	LED MOD 20W SSW OL	Frosted	Others
929002010907	LED Circular 20W 840 G10q AP	-	C-T9
929002011007	LED Circular 20W 865 G10q AP	-	C-T9

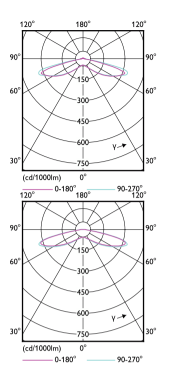
Approval and Application

			Energy
		Ambient temperature	Consumption
Order Code	Full Product Name	range	kWh/1000 h
929003620707	LED MOD 20W 830 APR	-20 °C to 45 °C	-
929003620837	LED MOD 20W 865 APR	-20 °C to 45 °C	-
	1CT/5		
929003765907	LED MOD 25W G3 865	-20 to +45 °C	-
	APR		
929003765909	LED MOD 25W G3 865	-20 to +45 °C	-
929003765939	LED MOD 25W G3 865	-20 to +45 °C	-
	OL		
929003765807	LED MOD 20W G3 865	-20 to +45 °C	-
	APR		
929003765809	LED MOD 20W G3 865	-20 to +45 °C	-
929003765839	LED MOD 20W G3 865	-20 to +45 °C	-
	OL		
929003765707	LED MOD 14W G3 865	-20 to +45 °C	-
	APR		
929003765709	LED MOD 14W G3 865	-20 to +45 °C	-
929003765739	LED MOD 14W G3 865	-20 to +45 °C	-
	OL		
929003620939	LED MOD 20W SSW OL	-20 °C to 45 °C	-
929002010907	LED Circular 20W 840	-20 to +45 °C	20 kWh
	G10q AP		
929002011007	LED Circular 20W 865	-20 to +45 °C	20 kWh
	G10q AP		



5







© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.