

Dome 900 Textured

Technical Datasheet

DOXIS
LIGHTING FACTORY



General specs

Type	Suspended
Material	Aluminium
Lamp	COB LED / GU10
Dimmable	LED: Yes GU10: Lightsource dependant

IP20 960°C

Suspension cables + power supply max. 2100mm

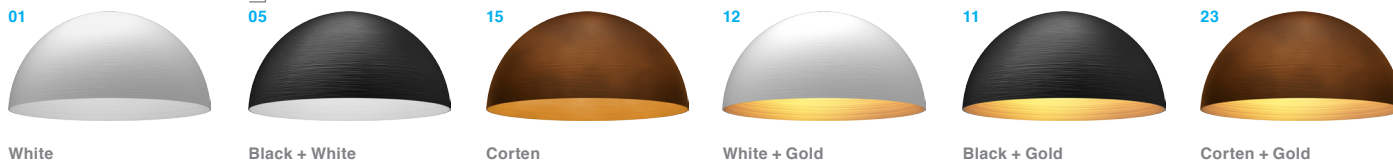


Features:

Available with 3 Titan LEDs, 3 Fortimo SLM modules or 3 x GU10 socket
Optional RGB Module for an unique color effect on the inside of the Dome

Dome 900 Textured		Lightsource	Light output	LED efficacy	Power	Power supply	Beam angle	CRI	CCT	SDCM	Life L70B50
Art. nr.			lm	lm/W	W		°	Ra	K		Hrs
3x GU10	107.05.01	3x GU10 (not incl.)	-	-	3x max. 35W	230V AC	-	-	-	-	-
3x Titan	107.2600.24.927.xx	3x Titan (incl.)	2730	98	3x 9.3W	Driver non dim. (incl.)	40	>90	2700	3	50000
	107.2600.25.927.xx	3x Titan (incl.)	2730	98	3x 9.3W	Driver 1-10V dim. (incl.)	40	>90	2700	3	50000
	107.2600.26.927.xx	3x Titan (incl.)	2730	98	3x 9.3W	Driver DALI dim. (incl.)	40	>90	2700	3	50000
	107.2600.27.927.xx	3x Titan (incl.)	2730	98	3x 9.3W	3x Driver Mains dim. (incl.)	40	>90	2700	3	50000
	107.2600.29.927.xx	3x Titan (incl.)	2730	98	3x 9.3W	Driver Push dim. (incl.)	40	>90	2700	3	50000
3x SLM LED 2000lm	107.6000.24.930.xx-C	3x Fortimo SLM (incl.)	4950	95	3x 17W	3x Driver non dim. (incl.)	24	>90	3000	3	50000
	107.6000.24.930.xx-D	3x Fortimo SLM (incl.)	4950	95	3x 17W	3x Driver DALI dim. (incl.)	24	>90	3000	3	50000

Available colors: 0000.00.0000.00.xx
Other RAL colors on request!!



Optional RGB Modules		Lightsource	Channel output	Power	Control
Art. nr.			lm		
DALI	105.00.26	RGB LEDstrip with Vossloh Schwabe control gear	R:530lm - G:1160lm - B:200lm	55W	DALI
DMX	105.00.34	RGB LEDstrip with Vossloh Schwabe control gear	R:530lm - G:1160lm - B:200lm	55W	DMX
IR Stand-alone*	105.00.30	RGB LEDstrip with Vossloh Schwabe control gear	R:530lm - G:1160lm - B:200lm	55W	Wireless (IR remote incl.)

*IR (Wireless) RGB module:

This version allows you to select individual colors and several programs.
An IR Stand-alone module can be controlled using the included Remote control.
IR version cannot be synchronised!

Detail of inner surface:

