1688 - Floor - adjustable - FL





Gamma Floor, one further step towards a more technical

Gamma Floor, one further step towards a more technical lighting of surfaces.

Accent lighting emphasises details and adds a third dimension to objects.

Both classic and modern styles produce the same effect.

It comes with new optics, more beam angles, +/- 20° adjustable reflectors, low installation thickness and new lighting accessories

Controllability



		GENERAL INFORMATION
Article	1688 - Floor - adjustab	ıle - FL
Code	530437-00	
		DIMENSIONS AND WEIGHT
Height (mm)	200 mm	
Diameter (Ø) (mm)	245 mm	
Weight (Kg)	4.5 kg	
	EL	ECTRICAL CHARACTERISTICS AND CONTROLS
Voltage type	AC	
Min Voltage (V)	220 V	
Max Voltage (V)	240 V	
Min Frequency (Hz)	50 Hz	
Max Frequency (Hz)	60 Hz	
Frequency (Hz)	50 Hz	
Wiring name	CLD	
Power factor	≥0.95	
Insulation class	Class I	

None



1688 - Floor - adjustable - FL

Code: 530437-00

1250

25°	159	5

Lighting source	LED COB
CRI	80
Luminous flux (output) (lm)	3310 lm
Power absorption (total) (W)	26 W
CCT	4000 K
Luminous efficacy (lm/W)	127 lm/W
Beam angle	60 °
LED flux maintenance	50000 hr, L 80, B 20

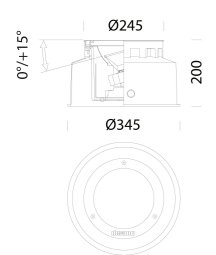
PHOTOMETRIC DATA

MECHANICAL CHARACTERISTICS

Impact resistance rating (IK)	IK10
Max load	4000 kg
Walkover	True
Driveover	True
IP	68



Code: 530437-00



Housing	in die-cast aluminium with outer shell in fibreglass nylon, frame in AISI 316L stainless steel.
Optics	in high-performance metallised polycarbonate. Adjustable with graduated brackets max. 0/+15°.
Diffuser	tempered glass, 15 mm thick, resistant to thermal shock, impact and static loads.
Coating	the fully automated powder-coating cycle involves a polyester-based, salt-spray corrosion-resistant and UV-stabilised paint.
Colour	Stainless steel
Equipment	 standard with flush-mounted boxes. silicone rubber sealing gasket. in fibreglass nylon cable gland diam. 1/2 inch gas. anti-seize bolts
	driveway lamp. Keep clear.

STANDARDS AND COMPLIANCE

MATERIALS AND COLOURS

DOWNLOAD

MOUNTS	
	AssemblyInstructions floor 10-23.pdf
DESIGNS	
	TechnicalDrawing 1687.dxf



Photobiological safety class	RG0 Ethr
Markings and tests	CE
Reference standards	EN60598-1. They have a degree of protection according to the EN60529 standard.
Laboratory Tests	the luminaire passed the static load resistance test (EN 60598-2-13) with an applied weight of 4000 kg.
Energy Label	E

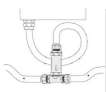
WARRANTY

|--|--|



1688 - Floor - adjustable - FL

Code: 530437-00



399 Connector for continuous light line



541 Alveolar screen - Floor



542 Prismatic slab - Floor



543 Frosted slab - Floor



544 Dome-shaped - Floor



545 Transparent slab - Floor

