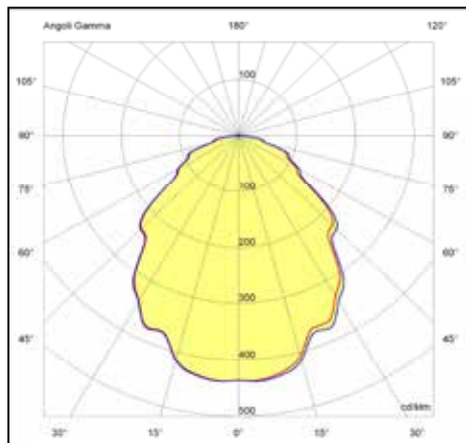


LIGHTING ELEMENTS TECHNICAL CARD

Description: Fixture made from epoxy powder coated steel and equipped with one driver. Suitable for housing one recessed light provided with a high efficiency LED light source (9,4W power) with nominal flux 1440 lm (3000 K). Electrical three-wire cable 3x0,75 mm² lenght 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP43.



Luminaire details

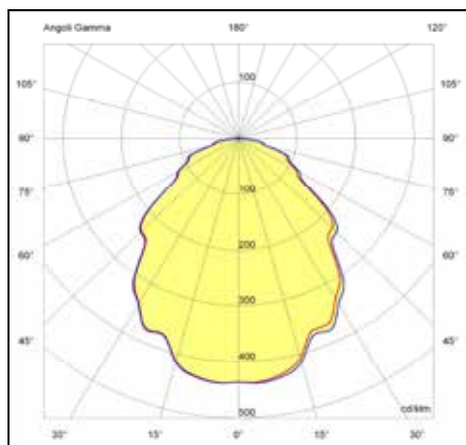
Supply voltage	220-240V 50-60Hz
Driver 280mA	included
Insulation class	CL I
IP number	IP43
Glow wire	850° C
Impact test	IK03
European standards	EN60598-2-1 EN60598-2-2 ; CEI 76-10 EN62471:2008, EN60825-1
Photobiological risk	RG0

Lamp details

Lamp	LED
Type	COB
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	1440lm
Power supply	280mA-33,5V
IEE	A++

All values refer to a single recessed light (spotlight).

Description: Fixture made from epoxy powder coated steel and equipped with two drivers. Suitable for housing two recessed lights provided with a high efficiency LED light source (9,4W power each) with nominal flux 1440 lm (3000 K). Electrical three-wire cable 3x0,75 mm² lenght 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP43.



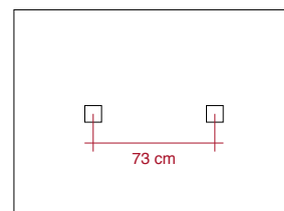
Luminaire details

Supply voltage	220-240V 50-60Hz
Drivers 280mA	included
Insulation class	CL I
IP number	IP43
Glow wire	850° C
Impact test	IK03
European standards	EN60598-2-1 EN60598-2-2 ; CEI 76-10 EN62471:2008, EN60825-1
Photobiological risk	RG0

Lamp details

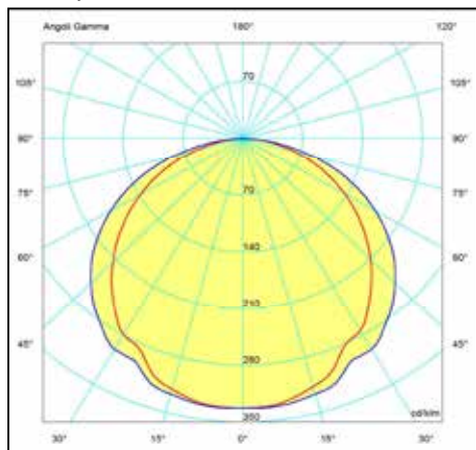
Lamp	LED
Type	COB
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	2x1440lm
Power supply	280mA-33,5V each
IEE	A++

All values refer to a single recessed light (spotlight).



LED LAMP L. 60 cm - NOT DIMMABLE

Description: Fixture complete with a high efficiency LED light source (17,4W power) with a nominal luminous flux of 2480 lm (3000 K). Structure made from steel. Recessed light made from epoxy polyester powder coated aluminium and equipped with an opal polycarbonate diffuser and driver. Electrical three-wire cable 3x0,75 mm² length 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP40.



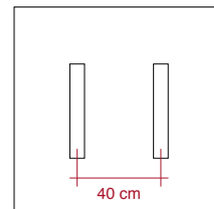
Luminaire details

Supply voltage	220-240V 50-60Hz
Driver 350mA	included
Insulation class	CL I
IP number	IP40
Glow wire	850°C
Impact test	n.d
European standards	EN60598-2-1 EN62471:2008, EN60825-1
Photobiological risk	RG0

Lamp details

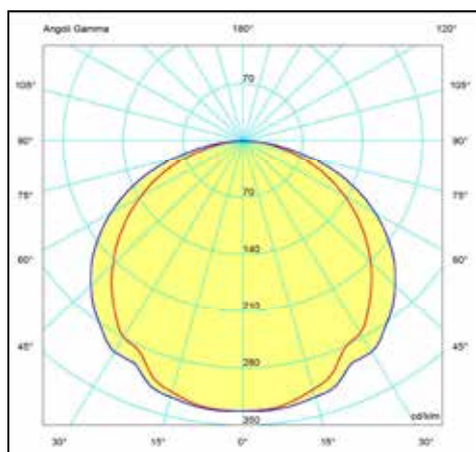
Lamp	LED
Type	linear module
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	2480lm
Power supply	350mA-45,1V
IEE	A++

All values refer to a single lamp.



LED LAMP L. 60 cm - DIMMABLE

Description: Fixture complete with a high efficiency LED light source (17,4W power) with a nominal luminous flux of 2480 lm (3000 K). Structure made from steel. Recessed light made from epoxy polyester powder coated aluminium and equipped with an opal polycarbonate diffuser and dimmable driver. Electrical five-wire cable 5x0,75 mm² length 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP40.



Luminaire details

Supply voltage	220-240V 50-60Hz
Driver 350mA	included
Insulation class	CL I
IP number	IP40
Glow wire	850°C
Impact test	n.d
European standards	EN60598-2-1 EN62471:2008, EN60825-1
Photobiological risk	RG0

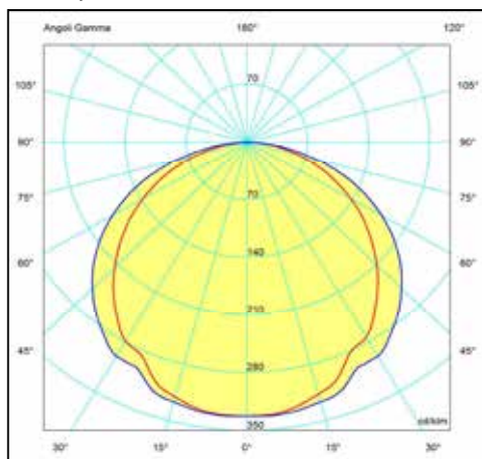
Lamp details

Lamp	LED
Type	linear module
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	2480lm
Power supply	350mA-45,1V
IEE	A++

All values refer to a single lamp.

LED LAMP L. 90 cm - NOT DIMMABLE

Description: Fixture complete with a high efficiency LED light source (26,1W power) with a nominal luminous flux of 3720 lm (3000 K). Structure made from steel. Recessed light made from epoxy polyester powder coated aluminium and equipped with an opal polycarbonate diffuser and driver. Electrical three-wire cable 3x0,75 mm² length 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP40.



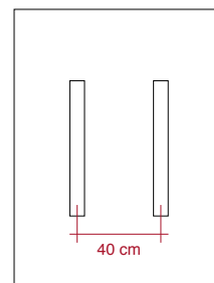
Luminaire details

Supply voltage	220-240V 50-60Hz
Driver 350mA	included
Insulation class	CL I
IP number	IP40
Glow wire	850°C
Impact test	n.d
European standards	EN60598-2-1 EN62471:2008, EN60825-1
Photobiological risk	RG0

Lamp details

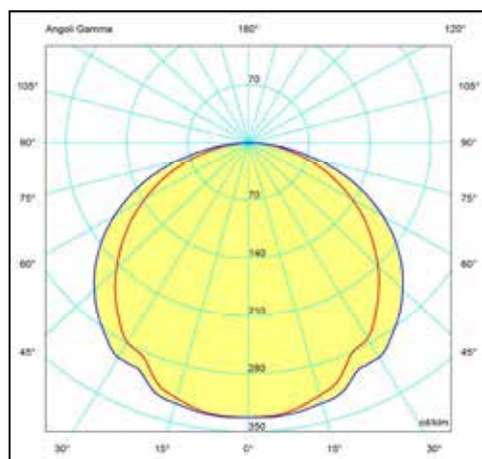
Lamp	LED
Type	linear module
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	3720lm
Power supply	350mA-67,6V
IEE	A++

All values refer to a single lamp.



LED LAMP L. 90 cm - DIMMABLE

Description: Fixture complete with a high efficiency LED light source (26,1W power) with a nominal luminous flux of 3720 lm (3000 K). Structure made from steel. Recessed light made from epoxy polyester powder coated aluminium and equipped with an opal polycarbonate diffuser and dimmable driver. Electrical five-wire cable 5x0,75 mm² length 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP40.



Luminaire details

Supply voltage	220-240V 50-60Hz
Driver 350mA	included
Insulation class	CL I
IP number	IP40
Glow wire	850°C
Impact test	n.d
European standards	EN60598-2-1 EN62471:2008, EN60825-1
Photobiological risk	RG0

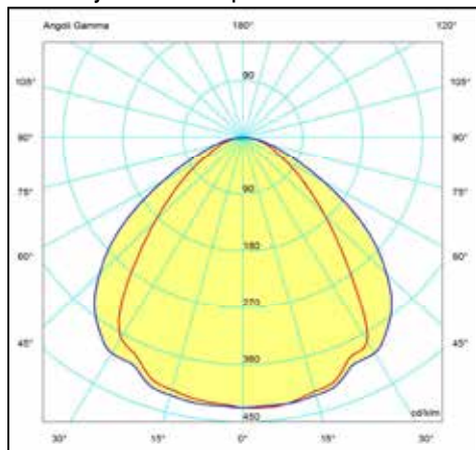
Lamp details

Lamp	LED
Type	linear module
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	3720lm
Power supply	350mA-67,6V
IEE	A++

All values refer to a single lamp.

LED LAMP L. 60 cm - NOT DIMMABLE WITH MICRO-PRISMATIC SCREEN

Description: Fixture complete with a high efficiency LED light source (17,4W power) with a nominal luminous flux of 2480 lm (3000 K). Structure made from steel. Recessed light made from epoxy polyester powder coated aluminium and equipped with a prismatic polymethyl methacrylate diffuser and driver. Electrical three-wire cable 3x0,75 mm² lenght 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP40. UGR <19.



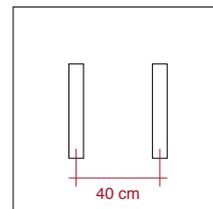
Luminaire details

Supply voltage	220-240V 50-60Hz
Driver 350mA	included
Insulation class	CL I
IP number	IP40
Glow wire	850°C
Impact test	n.d
European standards	EN60598-2-1 EN62471:2008, EN60825-1
Photobiological risk	RG0

Lamp details

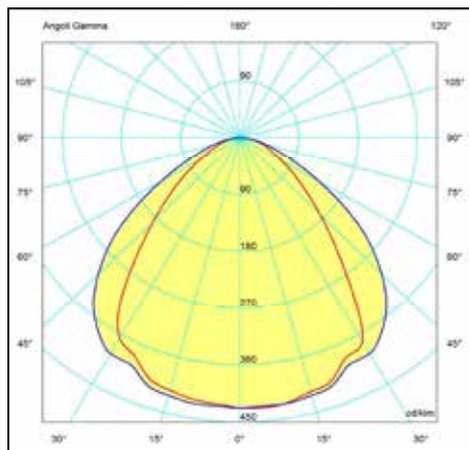
Lamp	LED
Type	linear module
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	2480lm
Power supply	350mA-45,1V
IEE	A++

All values refer to a single lamp.



LED LAMP L. 60 cm - DIMMABLE WITH MICRO-PRISMATIC SCREEN

Description: Fixture complete with a high efficiency LED light source (17,4W power) with a nominal luminous flux of 2480 lm (3000 K). Structure made from steel. Recessed light made from epoxy polyester powder coated aluminium and equipped with a prismatic polymethyl methacrylate diffuser and dimmable driver. Electrical five-wire cable 5x0,75 mm² lenght 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP40. UGR <19.



Luminaire details

Supply voltage	220-240V 50-60Hz
Driver 350mA	included
Insulation class	CL I
IP number	IP40
Glow wire	850°C
Impact test	n.d
European standards	EN60598-2-1 EN62471:2008, EN60825-1
Photobiological risk	RG0

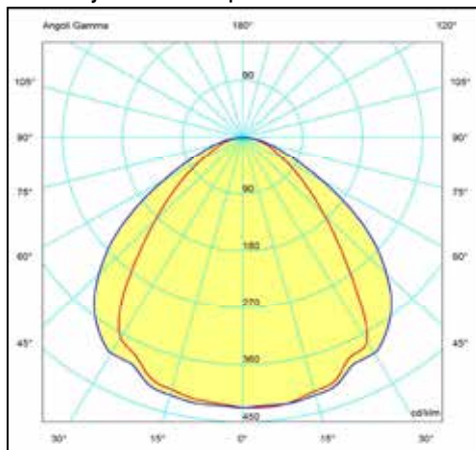
Lamp details

Lamp	LED
Type	linear module
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	2480lm
Power supply	350mA-45,1V
IEE	A++

All values refer to a single lamp.

LED LAMP L. 90 cm - NOT DIMMABLE WITH MICRO-PRISMATIC SCREEN

Description: Fixture complete with a high efficiency LED light source (26,1W power) with a nominal luminous flux of 3720 lm (3000 K). Structure made from steel. Recessed light made from epoxy polyester powder coated aluminium and equipped with a prismatic polymethyl methacrylate diffuser and driver. Electrical three-wire cable 3x0,75 mm² length 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP40. UGR <19.



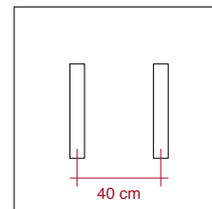
Luminaire details

Supply voltage	220-240V 50-60Hz
Driver 350mA	included
Insulation class	CL I
IP number	IP40
Glow wire	850°C
Impact test	n.d
European standards	EN60598-2-1 EN62471:2008, EN60825-1
Photobiological risk	RG0

Lamp details

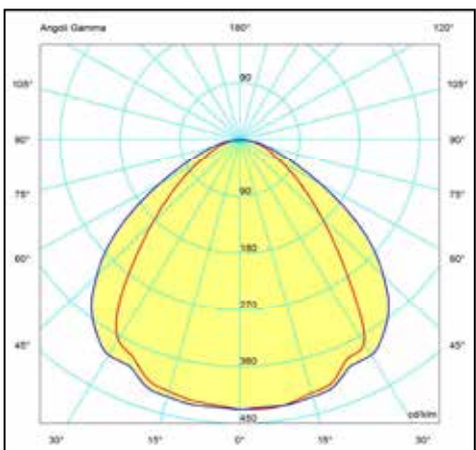
Lamp	LED
Type	linear module
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	3720lm
Power supply	350mA-67,6V
IEE	A++

All values refer to a single lamp.



LED LAMP L. 90 cm - DIMMABLE WITH MICRO-PRISMATIC SCREEN

Description: Fixture complete with a high efficiency LED light source (26,1W power) with a nominal luminous flux of 3720 lm (3000 K). Structure made from steel. Recessed light made from epoxy polyester powder coated aluminium and equipped with a prismatic polymethyl methacrylate diffuser and dimmable driver. Electrical five-wire cable 5x0,75 mm² length 390 cm included. Its degree of protection against the penetration of dust, solid objects and liquids is IP40. UGR <19.



Luminaire details

Supply voltage	220-240V 50-60Hz
Driver 350mA	included
Insulation class	CL I
IP number	IP40
Glow wire	850°C
Impact test	n.d
European standards	EN60598-2-1 EN62471:2008, EN60825-1
Photobiological risk	RG0

Lamp details

Lamp	LED
Type	linear module
CRI	>80
CCT	3000 K
SDCM	3
Luminous flux @65°C	3720lm
Power supply	350mA-67,6V
IEE	A++

All values refer to a single lamp.