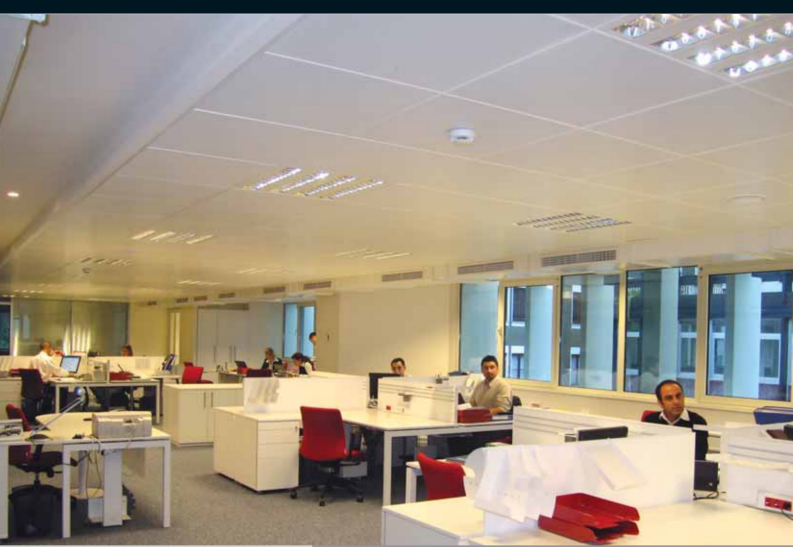
Regulus

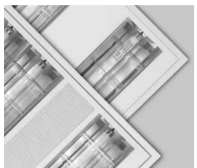


Suspended

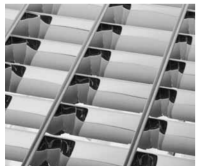
Ceiling Fixtures

Slim, elegant and efficient, Regulus model fixtures combine the best of the aesthetic and technological advantages presented by state-of-the-art FH and FQ lamps. The contemporary and practical body, coupled with reflectors that create a comfortable illumination with perfect efficiency, are an excellent choice for suspended ceiling fixtures, a challenge which designers are frequently faced with.





Front Covers



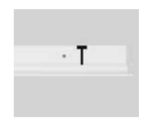
Reflector

Front Covers:

Thanks to the ultra slim lamp, the reflector size is reduced to leave an empty space on the surface of the fixture. This surface in Regulus fixtures may be regular or coated with perforated material to obtain an aesthetic luminescence by means of the flexilens below. The regular products are coded (D) and perforated (P) in our model. The front surface is manufactured with the same material in both types, but the perforated version contains 1.5 mm holes. To prevent the inside of the fixture from showing in the perforated version, a 0.25-mm-thick very light permeable opal (SLP) sheet is placed behind the perforation.

Reflector:

The Regulus model fixture reflectors are manufactured from 0.4-mm 99.98% pure MIRO aluminum to ensure maximum efficiency and prevent light discoloration. The side wings of the reflectors are properly curved to increase efficiency and orient the light beams. The lamellas are in double parabolic form.





Body:

The body is manufactured with 6114, A1 quality DKP sheet steel and coated with an 80-micron layer of epoxy polyester electrostatic powder paint. The FH and FQ lamps housed in the fixtures operate with electric ballast only.

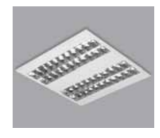


Ceiling Types:

Regulus model fixtures are manufactured to fit all types of suspended ceiling systems. Fixtures for plaster, modular and gypsum suspended ceiling, modular metal and metal ceilings are available in the standard product range. Specifically for the metal ceilings, the fixtures are manufactured to be fully compatible with the particular suspended ceiling to ensure extremely good results both in terms of appearance and mounting.



This model is available as R3 (three lamps) and R4 (four lamps), perforated and regular excluding the reflector surface.



Four reflectors are grouped as doubles in this model -R22; perforated and regular choices are available excluding the reflector surface.



Four reflectors are grouped as single, double and single lamps in this model-R 121; perforated and regular choices are available excluding the reflector surface.



Individually placed three lamps - R111 and four lamps - R1111 types are available. In this model, the surface excluding the reflector is not perforated.

SLIM FLUORESCENT RECESSED FIXTURES/ REGULUS (TGS)

⟨\$\infty\$ (€ (20) RoHS)



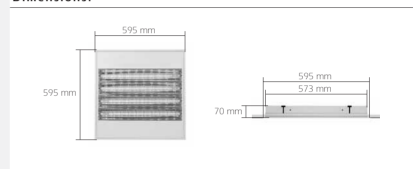
Description

Body: Manufactured with 6114, A1 quality DKP steel sheet and coated with min. 80 micron thick epoxy polyester electrostatic powder paint. Reflector: 0,4 mm thick

Reflector: 0, 4 mm thick (99,9%) pure MIRO aluminum is used in manufacturing. The lamellas are in double parabolic form. This model is available in R3 (three lamps) and R4 (too lamps), perforated and straight excluding the reflector surface.

			4x14W FH
Code	Lamp	Color	
Modular or Gypsum Straight	200		
TGS 300D/314R3	3X14W FH	White	300
TGS 300D/414R4	4X14W FH	White	30°
Perforated			400
TGS 300P/314R3	3X14W FH	White	
TGS 300P/414R4	4X14W FH	White	cd/klm — C0-C180 — C90-C270
Clip-in Type: Straight			
TGS 002D/314R3	3X14W/FH	White	3x14W FH
TGS 002D/414R4	4X14W FH	White	
Perforated			60°
TGS 002P/314R3	3X14W FH	White	200
TGS 002 P/414R4	4X14W FH	White	
Box Dimensions		🔓 Weight	300
		kg weight	30° 400
Inside box 1 PCS		TCC (D2 D4 E 750	
TGS/R3-R4 635x615x80 mm		TGS/R3-R4 5.750 g	cd/klm
Cut-out: 575x575 mm		Protection: IP20	—C0-C180 —C90-C270
Cat Catt 373,073 11111			

Dimensions:





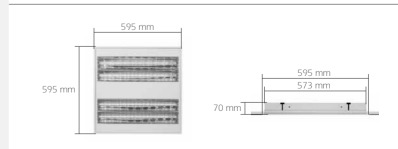
Description

Body: Manufactured with 6114, A1 quality DKP steel sheet and coated with min. 80 micron thick epoxy polyester electrostatic powder paint.

Reflector: 0,4 mm thick (99,9%) pure MIRO aluminum is used in manufacturing. The lamellas are in double parabolic form.R22 perforated and straight choices are available excluding the reflector surface.



Dimensions:



4x14W FH

SLIM FLUORESCENT RECESSED FIXTURES/ REGULUS (TGS)





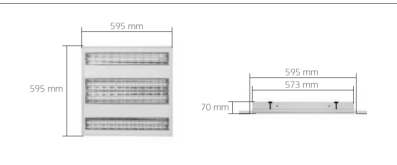
Body: Manufactured with 6114, A1 quality DKP steel sheet and coated with min. 80 micron thick epoxy polyester electrostatic powder paint. powder paint.

Reflector: 0,4 mm thick (99,9%) pure MIRO aluminum is used in manufacturing. The lamellas are in double parabolic form. In this model P121: perforated model R121; perforated and straight choices are available excluding the

			4XI4W FH
Code	Lamp	Color	
Modular or Gypsum (Ceiling:		60°
Straight TGS 300D/414R121	4X14W FH	White	
Perforated TGS 300P/414R121	4X14W FH	White	300 300
Clip-in Type: Straight			400
TGS 002D/414R121 Perforated	4X14W FH	White	cd/klm — C0-C180 — C90-C270
TGS 002P/414R121	4X14W FH	White	
Box Dimensions		Weight	
Inside box 1 PCS TGS/R121 635x615x80	mm	TGS/R121 5	5.750 gr
Cut-out: 575x575 mm		Protection:	IP20



Dimensions:





Body: Manufactured with 6114, A1 quality DKP steel sheet and coated with min. 80 micron thick epoxy polyester electrostatic powder paint.

powder paint.
Reflector: 0,4 mm thick
(99,9%) pure MIRO
aluminum is used in
manufacturing. The
lamellas are in double
parabolic form.
Separately placed three
lamps-R111 types are
available. available.

Code	Lamp	Color	
Modular or Gypsum C	60°		
TGS 300D/314ŘÍ11	3X14W FH	White	200
TGS 300D/414R1111 Clip-in Type:	4X14W FH	White	300
TGS 002D/314R111	3X14W FH	White	30°
TGS 002D/414R1111	4X14W FH	White	400
			cd/klm — C0-C180 — C90-C270
			3x14W FH
Box Dimensions		Weight	60°
Inside box 1 PCS TGS/R1111-R111 635x61	15x80 mm	TGS/R1111-R111 5.750 gr	200
Cut-out: 575x575 mm		Protection: IP20	30° 400
			C0-C180C90-C270
Dimensions:			



Dimensions:

