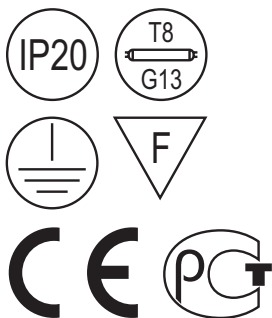


BREEZE RIB

**T8 Recessed Luminaire
with Glossy Parabolic
Louvre and Ribbed
Cross Blades**



Breeze 418 A04 RIB



Breeze 418 A04 RIB 9CR



Breeze 418 A04 RIB 11CR

Type:	A versatile recessed T8 luminaire with a choice of ribbed cross blades for most applications. Premium quality at competitive prices.
Specification:	<p>A glossy parabolic reflector with ribbed cross blades. Louvre is fitted into the body with a locking safety clip for maximum stability. Nylon retainers enable louvre to swing down for maintenance and tube replacement.</p> <p>Number of cross blades is optional from 5 up to 11 for better glare protection.</p> <p>Fully enclosed painted steel body, wiring is concealed and not visible from ground level.</p> <p>Luminaire is plastic-wrapped and packaged in twin boxes.</p>
Installation:	Fits 15–24 mm exposed T-Bar ceilings 600×600 mm. When the luminaire is fitted into a plasterboard ceiling, it is recommended to use support brackets.
Application:	Office buildings, shops and other commercial environments.

Type	Lamp (W) and holder	Overall dimensions, mm	Weight, kg	Total wattage, W
Breeze 418 A04 RIB	4×18 (G13)	595x595x72	3,7	84
Breeze 418 A04 7CR RIB	4×18 (G13)	595x595x72	3,7	84
Breeze 418 A04 9CR RIB	4×18 (G13)	595x595x72	3,7	84
Breeze 418 A04 11CR RIB	4×18 (G13)	595x595x72	3,7	84
Breeze 218 C44 RIB	2×18 (G13)	295x595x85	2,4	42
Breeze 236 B35 RIB	2×36 (G13)	295x1195x85	3,9	84
Breeze 436 C45 RIB	4×36 (G13)	595x1195x85	7,2	168

3 Tube (3×18/14W) versions are available on request.

Options available on request:

HF	– High Frequency control gear
DIM	– Dimmable ballast 1-10V
SWITCHDIM	– Switch DIM ballast
DALI	– DALI ballast
EMG	– Emergency version 1 hour
EM2	– Emergency version 2 hours
EM3	– Emergency version 3 hours
4TB	– 4 way terminal block for loop feed and ease of wiring
5TB	– 5 way terminal block for loop feed and ease of wiring
MAT	– Matt reflector
7CR	– Louvre with 7 cross blades
9CR	– Louvre with 9 cross blades
11CR	– Louvre with 11 cross blades
WIE	– 3- poles connector (subject to minimum order)
NCP	– Low Power Factor
W625	– Designed for the German market to fit 625×625 suspended ceiling and plasterboard

BREEZE 418 A04 RIB

