

THETA

Wall Recessed Luminaire



THETA 118 Q77 GRID

Type:	A range of square wall recessed luminaires with indirect light distribution and good vandal resistance.
Specification:	Tempered frosted glass diffuser. Die-cast aluminium body in dark grey finish with a thermoplastic recessed housing. Luminaire is plastic-wrapped and boxed individually.
Installation:	Suitable for recessed mounting into the walls. Supplied with recessed housing.
Application:	Outdoor. Ideal for numerous indoor and outdoor applications.

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Theta 1E27 Q75	1x40W (max) (E27)	260x76x87	1	-
Theta 113 Q76	1x13W (G24d-1)	260x76x87	1,3	19
Theta 118 Q77	1x18W (G24d-2)	260x76x87	1,3	26
Theta 1E27 Q75 GRID	1x40W (max) (E27)	260x76x87	1	-
Theta 113 Q76 GRID	1x13W (G24d-1)	260x76x87	1,3	19
Theta 118 Q77 GRID	1x18W (G24d-2)	260x76x87	1,3	26

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Theta LED1x300 D058 T840	255x80x70	50000	232	4	80+	4000	1,20
Theta LED1x300 D058 T840 GRID	255x80x70	50000	116	4	80+	4000	1,20

* Tolerance range for optical and electrical data: ±10 %

Options available on request:

NCP-	Low Power Factor
GRID-	Protective grid
HF-	High Frequency control gear
T830-	Colour temperature 3000K
T840-	Colour temperature 4000K

THETA LED1X300 D058 T840

