

# ATLAS M

## Middle Size Ground Recessed Floodlight with a Choice of Round or Square Stainless Steel Frame



Square stainless steel frame with tempered glass. See option list **(SQUARE)**

Type:	A range of small size ground recessed floodlights with a choice of round or square stainless steel frame. IP67 - water and dust protection for use in adverse conditions.
Specification:	Symmetric reflector made of matted anodized aluminium. Body in aluminium with dark grey finish and recessed housing in polypropylene. Tempered glass cover with anti-ageing silicone gasket and stainless steel ring gives IP67 protection. Luminaire is plastic-wrapped and boxed individually.
Installation:	Suitable for recessed mounting in any horizontal surface. Gravel must be used to ensure efficient drainage, 300 mm in depth and around.
Application:	Outdoor. Efficient floodlight for building facades, statues, sculptures, etc.



Recessed housing is used for easy access and service of floodlight during all life time.



Special glass to increase light efficiency is available on request **(GLASS ATLAS S)**. Can be used in set with COVER1, COVER2 or COVER12 only.



Domed with single window (**COVER1**)



Domed with twin window (**COVER2**)



Domed with twelve window (**COVER12**)

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Atlas M 135 Q73	1x35 W(G12)	Ø200x235	3,9	44
Atlas M 170 Q74	1x70 W(G12)	Ø200x235	4,5	83,5
Atlas M 135 Q73 SQUARE	1x35 W(G12)	Ø200x235	3,9	44
Atlas M 170 Q74 SQUARE	1x70 W(G12)	Ø200x235	4,5	83,5
Atlas M 135 Q73 COVER1	1x35 W(G12)	Ø200x260	3,9	44
Atlas M 170 Q74 COVER1	1x70 W(G12)	Ø200x260	4,5	83,5
Atlas M 135 Q73 COVER2	1x35 W(G12)	Ø200x260	3,9	44
Atlas M 170 Q74 COVER2	1x70 W(G12)	Ø200x260	4,5	83,5
Atlas M 135 Q73 COVER12	1x35 W(G12)	Ø200x260	3,9	44
Atlas M 170 Q74 COVER12	1x70 W(G12)	Ø200x260	4,5	83,5

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Atlas M LED1x1100 D454 T750 L45	Ø200x235	50000	1136	11	70+	5000	4,50
Atlas M LED1x1500 D455 T750 L45	Ø200x235	50000	1526	15	70+	5000	4,50
Atlas M LED1x2000 D456 T750 L45	Ø200x235	50000	2055	23	70+	5000	4,50
Atlas M LED1x1100 D454 T750 L60	Ø200x235	50000	1136	11	70+	5000	4,50
Atlas M LED1x1500 D455 T750 L60	Ø200x235	50000	1526	15	70+	5000	4,50
Atlas M LED1x2000 D456 T750 L60	Ø200x235	50000	2055	23	70+	5000	4,50
Atlas M LED1x1100 D454 T750 L45 SQUARE	Ø200x235	50000	1136	11	70+	5000	4,50
Atlas M LED1x1500 D455 T750 L45 SQUARE	Ø200x235	50000	1526	15	70+	5000	4,50
Atlas M LED1x2000 D456 T750 L45 SQUARE	Ø200x235	50000	2055	23	70+	5000	4,50
Atlas M LED1x1100 D454 T750 L60 SQUARE	Ø200x235	50000	1136	11	70+	5000	4,50
Atlas M LED1x1500 D455 T750 L60 SQUARE	Ø200x235	50000	1526	15	70+	5000	4,50
Atlas M LED1x2000 D456 T750 L60 SQUARE	Ø200x235	50000	2055	23	70+	5000	4,50

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

#### Options available on request:

TIM-	Timed ignitor
HI-	For metal halide lamps
HF-	High Frequency control gear
DIM-	Dimmable ballast / driver 1-10V
DALI-	DALI ballast / driver
SDIM-	Switch-control/dimming
T830-	Colour temperature 3000K
T840-	Colour temperature 4000K
T750-	Colour temperature 5000K
L45-	45° beam angle
L60-	60° beam angle
SQUARE-	Square stainless steel frame
COVER1-	Dome with single window
COVER2-	Dome with double window
COVER12-	Dome with twelve window
GLASS-	Special glass to increase light efficiency

#### ATLAS M LED1X1500 D455 T750 L45

