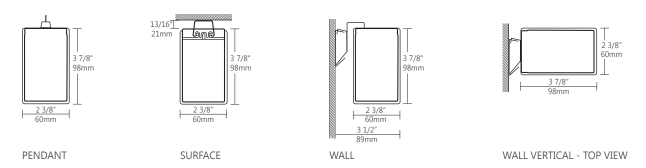


DIMENSIONS







Mini Box presents a clean, compact profile with high efficiency, flexible options and a choice of streamlined housing designs (3.9" x 2.4").

Constructed of extruded aluminum with die-cast end caps, Mini Box comes in a fulllength rectangle end cap offering an option of clear or satin lens.

ADA-compliant, suited for use in many different applications, Mini Box can be pendant, ceiling, or wall mounted, as well as specified in continuous runs.

With efficiencies over 80% (satin lens) and over 90% (clear lens), Mini Box provides an effective means to deliver pleasing illumination with added visual interest.

MAIN PRODUCT SPECIFICATIONS

	1	PRODUCT ID	2	OPTICS	3	LENGTH/FT	4	LAMP	5	LAMP CONFIGURATION	6	FINISH
	MB	pendant	С	clear lens	2	2'	T5	T5	1	1 lamp	AP	aluminum paint
1	MBS	surface	S	satin lens	3	3'	Т5НО	T5HO			С	custom
IV	IBW	wall			4	4'					W	white
ME	3WV	wall vertical			6	6'						
					8	8'						
					12	12'						
					S#	System Run						



For complete luminaire specification sheets, please visit our web site at www.axislighting.com

MOUNTING OPTIONS









PENDANT **SURFACE**

LAMP CONFIGURATION

LAMP TYPE	1				
T5/T5HO	•				

Please refer to individual specification sheets for all available options.

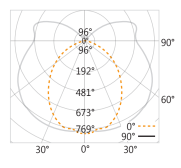
LIGHT DISTRIBUTION



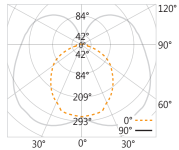


semi-direct direct/indirect

PHOTOMETRICS



Mini Box Rectilinear Lamping: 1xT5HO 54W Code: MB-R-C-T5HO-1 Efficiency: 94.7%



Mini Box Rectilinear Lamping: 1xT5 28W Code: MB-R-S-T5-1 Efficiency: 84.3%

OPTICS OPTIONS





S satin lens

C clear lens

CONSTRUCTION

Housing Extruded aluminium (0.062" nominal)

up to 70% recycled content

End Cap Die cast zinc (0.065" nominal) **Joiners** Die cast zinc (0.070" nominal)

Interior Brackets

Reflectors
Lens joiners
Satin lens
Die formed sheet steel (20 ga)
Die formed sheet steel (18 ga)
Die cast zinc (0.070" nominal)
Extruded acrylic (0.10" nominal)

68% trans.

Clear lens Extruded acrylic (0.10" nominal) 100%

trans.

ELECTRICAL

Ballast Electronic Rapid Start, Dimming

(0-10V, Line, Step, EcoSystem, DALI). With preinstalled ballast disconnect as

per NEC & CEC

Emergency Emergency battery pack or emergency

circuit

Voltage 120V, 277V, 347V, UNV.

