



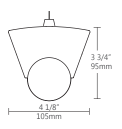


ROTATING

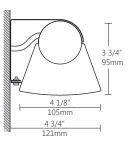
DIMENSIONS



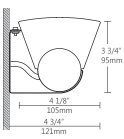
PENDANT DIRECT



PENDANT INDIRECT



WALL DIRECT



WALL INDIRECT





Slightly wider than the Picolo, this luminaire offers a similarly flared, contemporary profile with good efficiency and flexible options in an elegant, flexible design.

Constructed of extruded aluminum with die-cast end caps, Picolo Medio offers a choice of louvered baffles (semi-specular or white) and lenses (frosted or satin). Optional housing treatments include slotted or perforated side panels for intriguing spill light.

Picolo Medio is available as a direct or indirect wall or pendant mount. Also, a wall rotating version comes with a four-point 24" arm mounting system allowing Picolo Medio to wash walls or project indirect illumination while creating visual interest.

With efficiencies over 70% and a wide range of electrical options, Picolo Medio can serve many different lighting applications.

MAIN PRODUCT SPECIFICATIONS

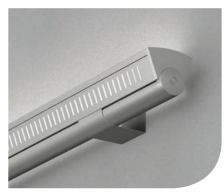
1	PRODUCT ID	2	CENTER OPTICS	3	SIDE OPTICS	4	LENGTH/FT	5	LAMP	6	LAMP CONFIGURATION
PMD	pendant direct	F	frosted lens	Р	perforated	4	4'	T5	T5	1	1 lamp
PMI	pendant indirect	S	satin lens	SL	slotted	8	8'	Т5НО	T5HO	2	2 lamps
PMR	pendant rotating	SB	white solid baffles	В	blank	12	12'	Т8	T8		
PMWD	wall direct	SS	semi spec. baffles			S#	System Run				
PMWI	wall indirect										
PMWR	wall rotating										



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

MOUNTING OPTIONS





PENDANT

WALL

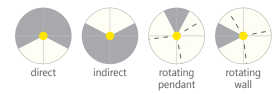
PICOLO MEDIO

LAMP CONFIGURATION

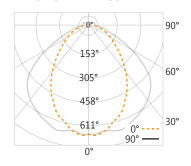
LAMP TYPE	1	2
T5/T5HO	•	•
T8	•	

Please refer to individual specification sheets for all available options.

LIGHT DISTRIBUTION

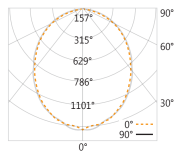


PHOTOMETRICS



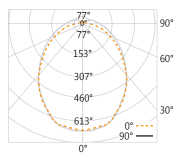
PICOLO MEDIO DIRECT

Lamping: 1xT5 28W Code: PM-SB-P-T5-1 Efficiency: 58.3%



PICOLO MEDIO DIRECT

Lamping: 1xT5HO 54W Code: PM-F-B-T5HO-1 Efficiency: 69.7%



PICOLO MEDIO DIRECT

Lamping: 1xT8 32W Code: PM-F-S-T8-1 Efficiency: 64.9%

CENTER OPTICS OPTIONS





S satin lens

F frosted lens





SS semi-specular baffles

SB white solid baffles

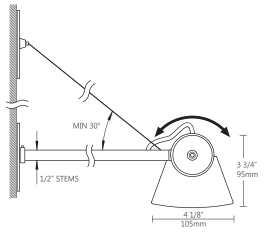
SIDE OPTICS OPTIONS







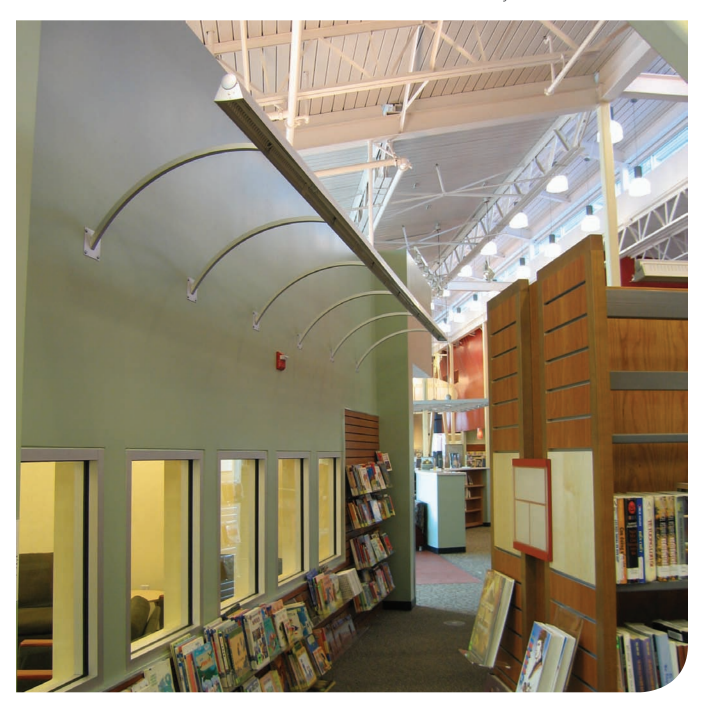
ROTATING OPTION



WALL MOUNT



PENDANT MOUNT



CONSTRUCTION

Extruded aluminium (0.070" nominal) Housing

up to 70% recycled content

End Cap Die cast zinc (0.080" nominal) Joiners Die cast zinc (0.070" nominal) Interior Brackets Die formed sheet steel (20 ga) Reflectors Die formed sheet steel (18 ga) Die cast zinc (0.070" nominal) **Lens joiners** Satin acrylic 68% trans. lens **Center Optics**

Frosted 85% trans. lens

Side Optics Perforation / Slotted / Blank

> Cold rolled metal sheet (20 ga) with powder painted, custom color available

ELECTRICAL

Electronic Rapid Start, Dimming **Ballast**

(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.