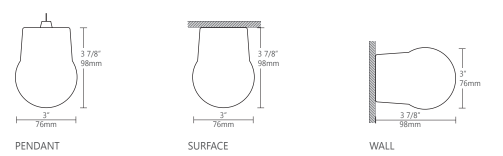


DIMENSIONS - ROUND (For Wedge dimensions see p.238)







Featuring clean lines, soft shapes and high efficiencies, Prime is good in a wide range of aesthetic interiors.

Its specially designed satin acrylic diffuser provides beautiful, well balanced light in both the Wedge and Round housing versions. In rows longer than 4', lenses feature an elegant cast zinc spacer every 4' that defines the transition and creates rhythm throughout the linear run.

Whether pendant, surface or wall mounted, Prime is sure to enhance small and large spaces. Also, Prime wall mounts are ADA-compliant and well suited to narrow environments, such as hallways, stairwells and washrooms.

With efficiencies over 80%, Prime delivers ample illumination, while remaining well under Title 24, New York City Building Code and ASHRAE 90.1 lighting power allowances. Integrated Controls options help reduce energy consumption further still.

MAIN PRODUCT SPECIFICATIONS

	1	PRODUCT ID	2	OPTICS	3	LENGTH/FT	4	LAMP	5	LAMP CONFIGURATION	6	FINISH
	PR	round pendant	S	satin lens	2	2'	T5	T5	1	1 lamp	AP	aluminum paint
	PRS	round surface			4	4'	Т5НО	T5HO			w	white
	PRW	round wall			6	6'	T8	T8			c	custom
	PW	wedge pendant			8	8'						
	PWS	wedge surface			12	12'						
P	ww	wedge wall			S#	System Run						



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

MOUNTING OPTIONS







LAMP CONFIGURATION

LAMP TYPE	1					
T5/T5HO	•					
Т8	•					

Please refer to individual specification sheets for all available options.

LIGHT DISTRIBUTION

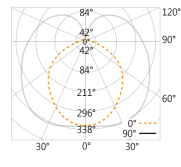




semi-direct dire

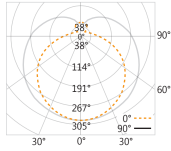
direct/indirect

PHOTOMETRICS



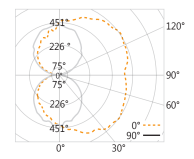
Prime Wedge

Lamping: 1xT5 28W Code: PW-S-4-T5-1 Efficiency: 81.1%



Prime Round

Lamping: 1xT8 32W Code: PR-S-4-T8-1 Efficiency: 78.1%



Prime Wedge Wall

Lamping: 1xT5HO 54W Code: PWW-S-4-T5HO-1 Efficiency: 81.2%

DESIGN OPTIONS





R round

W wedge

OPTICS OPTIONS



S satin lens

CONSTRUCTION

Housing Extruded aluminium (0.070" nominal)

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)

ReflectorsDie formed sheet steel (18 ga)Lens joinersDie cast zinc (0.070" nominal)SatinAcrylic satin finish (0.060" nominal)

68% 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.

