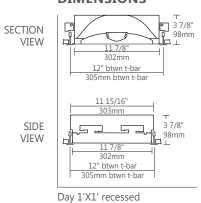
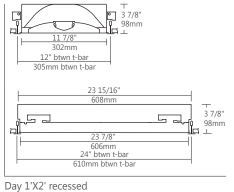
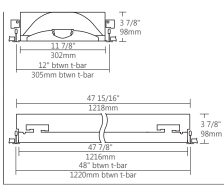


DIMENSIONS







Day 1'X4' recessed





The Day brings together soft, uniform illumination, energy efficiency and a full range of options in a cost-effective package featuring discreet, architectural forms that integrate well into modern interiors.

All Day luminaires offer a flat or curved center optic element with a choice of lens or baffle. The baffle option includes a satin lens below the baffle and creates a unique look while facilitating maintenance.

Luminaires come in popular dimensions with different mounting possibilities, along with air return capabilities. A minimal door frame and concealed latching allows for quick access to lamps and ballast.

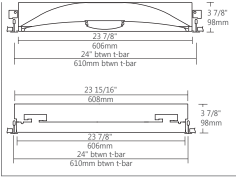
With efficiencies up to 84%, the Day delivers ample illumination, while remaining well under Title 24, New York City Building Code and ASHRAE 90.1 lighting power allowances. Integrated Controls options help reduce energy consumption further still.

MAIN PRODUCT SPECIFICATIONS

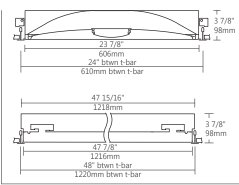
1	PRODUCT ID	2	SIZE	3	CENTER OPTIC	4	LAMP	5	LAMP CONFIGURATION	6	FINISH
DAYC	curved	11	1'X1'	S	satin lens	CFTR18	CFTR18	1	1 lamp	AM	antimicrobial
DAYF	flat	12	1'X2'	SB	baffle	CFTR26	CFTR26	2	2 lamps	W	white
		14	1'X4'			F18TT	TT18W (2G11)	3	3 lamps	С	custom
		22	2'X2'			F25TT	TT25W (2G11)				
		24	2'X4'			F40TT	TT40W (2G11)				
						F50TT	TT50W (2G11)				
						F55TT	TT55W (2G11)				
						T5	T5				
						T5HO	T5HO				
						T8	T8				



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



Day 2'X2' recessed



Day 2'X4' recessed

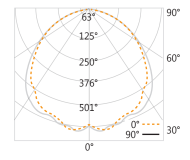
See p. 137 for surface mount options and dimensions.

LAMP CONFIGURATION

LAMP TYPE	1	2	3
T5/T5HO	•		
T8	•	•	
F25TT	•	•	
F40TT	•	•	
F50TT	•	•	
F55TT	•	•	
F18TT	•	•	
CFTR18, 26		•	

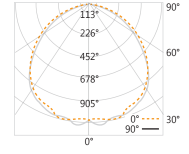
Please refer to individual size specification sheets for all available options.

PHOTOMETRICS



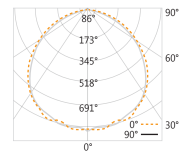
Day11

Lamping: 2xCFTR 18W Code: DAY11-S-CFTR18-2 Efficiency: 64.8%



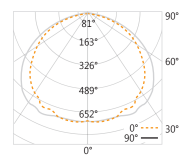
Day12

Lamping: 2xT5HO 24W Code: DAY12-S-T5HO-2 Efficiency: 70.4%



Day14

Lamping: 1xT5 28W Code: DAY14-S-T5-1 Efficiency: 75.5%



Day22

Lamping: 1xTT 40W Code: DAY22-S-F40TT-1 Efficiency: 75.7%

OPTICS SYSTEM



All Day luminaires are available with a choice of center lens or baffle and with a curved or flat detail for the center optical element.

Central Lens: Satin

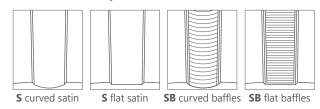
Acrylic, satin blend (0.9" nominal)

Central Lens: Baffles

Die formed aluminum (22 ga) powder painted white

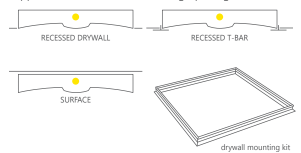
Side Lenses: Satin

Acrylic, satin blend (0.08" nominal)



MOUNTING OPTIONS

For T-bar ceilings, the door frame is coordinated with the ceiling runner and tile as shown below. For drywall ceilings, a mounting kit is provided to support the luminaire in the ceiling opening.



EASY MAINTENANCE

Fully concealed hinges and latches open and close with finger-tip action, affording easy access for maintenance of lamps and ballast.



CONSTRUCTION

Die formed cold rolled sheet steel (20 ga) Housing

Central Lens Housing

Extruded aluminum (0.060" nominal)

Reflectors Die formed cold rolled sheet steel (22 ga)

Interior Brackets

Die formed cold rolled sheet steel (20 ga)

Drywall Flange Kit

Extruded aluminum (0.060" nominal)

FINISH

Highly reflective, matte powder coat white paint for high efficiency. Matte texture to diffuse glare and lamp image on the surface within the optical chamber exterior. Custom finishes are also available.

ELECTRICAL

Ballast Electronic Instant Start, Electronic Rapid Start,

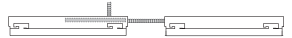
> Dimming (0-10V, Line, Step, EcoSystem, DALI). With preinstalled ballast disconnect as per NEC & CEC

Emergency battery pack or emergency circuit **Emergency**

120V, 277V, 347V, UNV Voltage

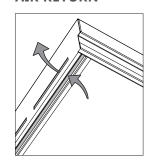
MASTER / SATELLITE CONFIGURATION

Master / Satellite configuration allows the satellite luminaire to share a ballast and power supply with the master luminaire.



 Check Master/Satellite Installation sheet at www.axislighting.com.

AIR RETURN



The air return option consists of discreet slots along the sides of the luminaire. These slots allow air to exhaust into the plenum and eliminate the need for unsightly air return grilles, creating a clean and well organized ceiling.

