

320 Series	220	So r	
	320	Ser	les

1" Deep Undercabinet Unit

Project:	
Туре:	
Catalog #:	

STANDARD



The shallowest of all fixtures, this unique 1" deep unit is specially designed for T-5 tubes to be mounted under cabinet with flat, non recessed base. 320 series fixtures are ideal for use in kitchens, hospitals, desk areas, and bathrooms.

Construction:

 Housing is designed from heavy gauge die formed steel and finished in a baked white enamel or polyester powder coating for maximum reflectivity and durability. Lens is extruded white acrylic that snaps on and off for easy relamping.

Electrical

All units are furnished with UL Listed Class P thermally protected ballast. Other voltages are available upon request. Fixtures meet requirements for UL Luminaire Standard # 1598. All units comply with National Energy Standard. All units are UL certified damp location M 59006648

Mounting

Every fixture is supplied with keyhole slots for easy surface mounting without entering ballast raceway. 1/2" knockouts provided in ends and bottom for supply connection.

Ordering Guide

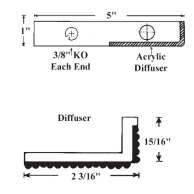
- sile	which the	L.L.L.E	A State
ed that	1 de hours	hope,	marg-
	and		N-F-F+
	totoo		
	++++++++++++++++++++++++++++++++++++		
7371			>malet
- the			
A	/	Alti	
-			4-3-8-94
	1119	++++	457477
	1 This th	TY TY	
		JAM	

WARRANTY & LISTINGS



- 5-year warranty of all electronics and housing.
- UL Certified for damp location M 59006648

DIMENSIONS



Fixture	Length
T5	Length

15	Length	
F8T5	12"	
F13T5	21"	
F14T5	23"	
F21T5	35"	
F28T5	47"	

max weight= 6lbs/ 21"

320 Series #	# of Lamps	Lamp Size	Ballast Type	Options
320 1	= 1 Lamp	<u>T5</u> 08 = F8T5 13 = F13T5 14T5 = F14T5 21T5 = F21T5 28T5 = F28T5	120 = 120V MV = Multivolt E-LW = Electronic .77 BF E-O = Electronic 1.18 BF E-DIM = Dimming Unit SET LED N = Wired 1 end hot for LED tubes SET LED N/S = Wired 2 ends hot for LED tubes W/LEDIF = LED ballast driven tubes	O = Grounded Outlet TOG= Toggle Switch ROC = Rocker Switch PULL = Pull chain Switcl CP-XE = Cord Exit End CP-XS = Cord Exit Side CP-XB = Cord Exit Base