

Droi	ioct /	∕ I∩	h N	lame:
110		\mathcal{I}	\sim 1 $^{\circ}$	an ne.

Location:

Fixture Type:

Notes:

S49975 - 14 Watt; 4 Foot LED T8; Medium Bi Pin base; 3000K; 50000 Average rated hours; 2200 Lumens; Type A; Ballast dependent

• Rated for Enclosed Fixture











ELECTRICAL

Technology:	LED
Watts:	14W
Lumens:	2200L
CRI:	82
CCT (Kelvins):	3000K
Temperature:	Warm White
Beam Spread :	210
Hours Rated:	50000
Dimmable:	Yes-Dimmable
Dimmable Down To %:	100 to 20 percent
DimmableText:	Only in Type A mode; Check
	Ballast MFG for Dimmer
	Compatibility
Incandescent Equivalent :	175W
Fluorescent Equivalent :	32W/30W/28W/25W
Operating Temperature :	-20C (-4F) to +45C (+113F)
Ballasting Requirements :	Ballast required
Lamp Ballast Type A/B/C :	Type A
THD:	20%
Power Factor :	0.9
Light Source:	LED
Warranty:	5 Year Limited - T8 LED Bulbs

PACKAGING

Each UPC:	045923499753
Each Quantity:	1
Each Dimensions:	48.00 x 1.10 x 1.10
Case UPC:	10045923499750
Case Quantity:	25
Case Dimensions:	48.82 x 5.91 x 5.91

PHYSICAL

Base: Medium Bi Shape: Finish: Gloss Wh Lens Finish: Gloss Wh
Finish: Gloss Wh
Lens Finish: Gloss Wh
Lens Material: Gla
MOD (In.):
MOL (In.): 47
Nominal Length: 48
Weight (Lbs.):
Material: Gla
Housing Color: Wh

COMPLIANCE

Safety Listing:	cULus - Listed
Location Rating:	Damp
Indoor/Outoor:	Indoor
Energy Star Qualified:	No
DLC Approved:	Yes
DLC Classification:	Standard
DLC ID:	PLCoC6BUPVBV
DLC Primary Use:	Replacement Lamps (plug and
	play) (UL Type A)
UL/ETL Standard:	ANSI/UL 1993; CSA-C22.2 No.
	1993
NOM Certificate No.:	NTE21CJTEN000079
Rated For Enclosed Fixture:	Yes
Vapor Tight Fixture Rated:	No
FCC Compliant:	Yes
NSF Approved:	Yes
RoHS Compliant:	Yes
SDS Class:	LED_Lamp
Restrictions:	No Restrictions

INFO

Tube Guard Use: Approved for use with tube guards when operated on Low or Normal ballast factor systems