

PT-TRO-22-3CCT

2' x 2' LED Center Basket Troffer with CCT and Wattage Selectable

Catalog Number:	Project Name:	Note:	Date:	Туре:
DESCRIPTION Portor's TRO is field-adjustable, and car 3500K, 4000K, or 5000K, eliminating the temperatures. Ideal use for office spaces , walkways, s centers, hospitality and health care indu	e need to stock multiple color schools/campuses, shopping			

CONSTRUCTION

Constructed of one-piece ribbed unitized housing and corners that interlock, preventing damage to luminaire. All sides and corners are turned in and hemmed, removing sharp edges for safe handling and installation.

ELECTRICAL

Luminaire is built with the highest quality 120-277VAC drivers.

OPTICAL SYSTEM

Designed to reduce glare and improve light distribution through precision formed lens optics.

DIMMING

0-10V dimmable standard

LISTING

UL Listed, DLC Premium Listed

WATTAGE	DELIVERED LUMENS	EFFICACY	
30W	3985 @ 3500К	125 lm/W	
	3987 @ 4000K	126 lm/W	
	3991 @ 5000K	127 lm/W	

Based on 30W @ 3500K/4000K/5000K setting. Actual lumens may vary.

TECHNICAL SPECIFICATION

25W/30W/35W
3500K/4000K/5000K
82
0-10V dimming
120°
120V-277V
50/60 Hz
>0.9
≤10%
-40°F ~ 122°F
-40°F ~ 158°F
IP44, Suitable for damp locations
5 year limited









ORD	ERIN	G SA	AMP	$^{\prime}F$
0110		0,0%		

ORDERING SAMPLE:	-		-	
Series	Size	CCT/ Wattage	Accessor	ies/Options
PT-TRO	22 (2' x 2')	3CP	Sensor	EM Battery
LED Troffer		(3500K/4000K/5000K) (25W/30W/35W)	MS or blank	EM or blank





PT-TRO-22-3CCT

2' x 2' LED Center Basket Troffer with CCT and Wattage Selectable

Catalog Number:	Project Name:	Note:	Date:	Туре:

DIMENSION





MOTION SENSOROPTIONSImage: Sensor SensorOPTIONSImage: Sensor SensorOPTIONSImage: Sensor SensorImage: Sensor SensorImage: Sensor Sensor Sensor SensorImage: Sensor S



CATALOG NUMBER	WATTAGE	DELIVERED LUMENS	EFFICACY	DLC PRODUCT ID	CLASSIFICATION
PT-TR0-22-3CP	30W	3985 @ 3500K	125 lm/W	PLFZUSDTK5BJ	PREMIUM
		3987 @ 4000K	126 lm/W	PLVQJFE6ZERZ	
		3991 @ 5000K	127 lm/W	PLVTCYZEEHXC	

Based on 30W @ 3500K/5000K setting. Actual lumens may vary.

