50 SERIES Energy Efficient Lighting



W_FHarris Lighting

FEATURES

- Opal white smooth polycarbonate lens.
- Aluminum base plate painted white.
- Compact fluorescent or PL lamps.
- Pre-heat ballast in NPF or HPF 120V or HPF120-277V.
 All electronic ballast(s) are HPF 120V-277V.
- All ballasts are Class P rated.
- Three nylon lens retaining screws for positive relamping.
- Ideal for hallways, corridors, canopies, stairwells and breezeways in schools and universities, and commercial, industrial, government and civic facilities.
- ETL-US and ETL-C listed. Suitable for damp locations.

Ordering Information (Fill In Blocks For Complete Catalog Number)

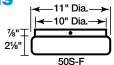
Example:					
	Model	Lens	Watts/Lamp	Power Factor / Volts	Options

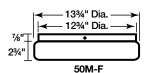
MODEL	LENS	WATTS/LAMP	POWER FACTOR/VOLTS	OPTIONS
50S	F (Flat Lens) D (Dome Lens)	2-13 PL 22 FL (Circline)	HPF 120 NPF 120	LP - Lamp CW2-0°F Ballast for Two PL Lamps
	_ ()	ZZ TE (Olicilile)		
50M	F	2-26 PLC-EB	NPF 120	LP - Lamp
	D	3-13 PL	HPF 120-277	CW2-0°F Ballast for Two PL Lamps
		32 FL (Circline)		CW3-0°F Ballast for Three PL Lamp

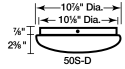
FLUORESCENT LAMP PERFORMANCE

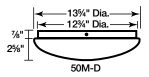
	Twin Tube	Quad Tube	Circline	
	13 W	26 W	22 W	32 W
Input Watts	17 W	35 W	27 W	42 W
Lumen Output	900	1,800	1,050	1,800
Lamp Life (Hours)	10,000	10,000	12,000	12,000
Minimum Starting Temperature	32°F	32°F	50°F	50°F

DIMENSIONS

















Innovative Lighting Designs Since 1970

4015 Airport Ext. Road, PO Box 5023, NC 28111 • (704) 283-7477 • Toll Free (800) 842-9345

www.wfharrislighting.com

customerservice@wfharris.com

FAX (704) 283-6880

Form: BO5-2BJ

(Specifications subject to change without notice.)