HOWARD
LIGHTING PRODUCTS

2/22/2015

# 4' Fluorescent Wrap Commercial Grade

Four Lamps

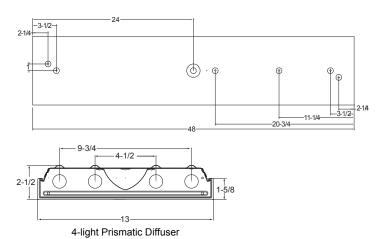


## **Applications**

Hallway/Corridor Office

Schools Residential
Shops/Sheds Utility Areas

## **Dimensions**



Project:	
Catalog#:	
Approved by:	

## Description

CW44 series is a narrow bodied, versatile, and durable fluorescent wrap fixture. This fixture operates four lamps and as a standard feature comes with a Howard ballast.

## **Features**

#### Construction

- Die-formed code-gauge steel
- High gloss, baked enamel finish
- High quality lamp holders
- NEC compliant luminaire power disconnect standard

#### Diffuser

- Prismatic 100% Acrylic wrap-around lens
- Injection Molded
- Industry Standard #8 Pattern minimizes lamp image for more uniform appearance
- Ribbed side prisms control surface brightness
- Interlocking attachment prevents accidental removal
- Diffuser designed to hinge from either side allowing for easy maintenance

## Installation

- Shipped fully wired with Howard ballast
- Shipped fully assembled
- Easy access to wiring compartment and ballast via tool-free removable ballast cover
- Numerous knockouts on fixture top surface and endcaps
- Flexible mounting options: surface mount, pendant mount, individual or continuous run

#### Ballast

- Electronic, Inherent Thermal Protection, Class P, Sound rated A
- UL Listed

#### Fixture Listing

• UL Listed







# **4' Fluorescent Wrap** Commercial Grade

Four Lamps

Project:	
Catalog#:	
Approved by:	

## **Ordering Information**

Model Family	Reflector/Lens	No. of Lamps	Lamp Type/ Wattage <sup>(1)</sup>	Ballast	Input Volts	Factory Installed Options	Cordset Options	T B A	Packaging
CW44	0	4	32	SE	MV	000	01	0	I
CW44	0: Reflective White Front (86%)	4	32A: F32T8 <sup>(2)</sup>	SE: SBF High Eff <sup>(3)</sup> LE: LBF High Eff <sup>(3)</sup>	MV: 120-277v	000: No FIOs B: Emergency Ballast <sup>(4)</sup>	00: Standard Disconnect 01: 6' SJT 18/3, no plug 02: 10' SJT 18/3, no plug 03: 6' SJT 18/3 L5-15, twist lock 120v 04: 10' SJT 18/3 L5-15twist lock 120v 05: 6' SJT 18/3 5-15ton twist lock 120v 06: 10' SJT 18/3 5-15non twist lock 120v 07: 6' SJT 18/3 L7-15 twist lock 277v 08: 10' SJT 18/3 L7-15 twist lock 277v 11: 16/3, no plug specify length 17: 18/3, no plug specify length 22: 6' SJT 16/3 L7-20 twist lock 277v 23: 6' SJT 18/3 L6-15 twist lock 240v *Other cordsets available, consult customer service		I: Single

- (1) Lamp installation not available.
- (2) 32A Option will also run 30 & 28W T8 Energy Saving lamps, but the actual ballast will be the same.
- (3) High Efficiency ballasts are CEE Listed.
  (4) Please specify Emergency Ballast (120-277v only) lumen requirements at time of request.

SE	Standard Ballast Factor High Efficiency Instant Start T8 Ballast
HE	High Ballast Factor High Efficiency Instant Start T8 Ballast
LE	Low Ballast Factor High Efficiency Instant Start T8 Ballast

Sample Ordering Number: CW44 0 4 32A SE MV 000 01 0 I CW44 Series 4-Foot Fluorescent Wrap Reflective White Front 4-lamps (lamps not provided) F32T8 Standard Ballast Factor Instant Start High Efficiency Ballast Multi-volt (120-277v) 6' SJT 18/3 cord, no plug Single Packaging

**RAPID SHIP MODEL AVAILABLE FOR NEXT DAY SHIPMENT** 

•CW440432ASEMV

Specifications subject to change without notice.



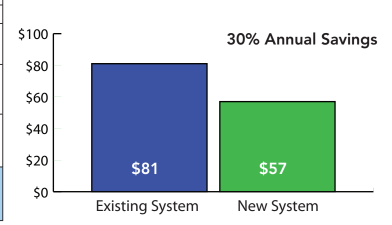
2/22/2015

Fluorescent Wrap

Field Installed Options Ordering

Project:	
Catalog#:	
Approved by:	

Energy Cost Estimator										
		Existing	System	New System						
		M2/40F	S-277	CW440432ASE						
Hours burned per year	burned 4368		1	Number of Fixtures	1					
Cost per kWh\$	0.12	Watts per Fixture (existing system)	154	Watts per Fixture (new system)	108					
Energy	Cost	Energy used per year (existing system) \$81		Energy used per year (new system)	\$57					
Estima	ation	Energy sa year (per	ving per fixture)	\$2	24					



Howard Industries provides this tool to examine the potential impact of lighting decisions. This tool provides an ESTIMATE only. The analysis of this tool does not warrant or guarantee the actual costs or savings that will be realized as the analysis suggested. You can find the full version of this cost saving tool at the Howard Lighting Website—www.howardlightingproducts.com. Click "Cost of Ownership Calculator".

Copyright (c) 2008 Howard Industries All Rights Reserved.

Specifications subject to change without notice.



2/22/2015

Fluorescent Wrap

Photometric Data - 2 Lamp T8 (FSA0232)

**Iso-Footcandle Plot** 

Project:	
Catalog#:	
Approved by:	

## **Zonal Lumen Summary**

Zone	Lumens	%Lamp	%Fix

# Coefficients of Utilization - Zonal Cavity Method

Effect	Effective Floor Cavity Reflectance 0.20														
RC	80				70			50			30			10	
RW	70	50	30	10	70	50	30	10	50	30	10	50	30	10	0
0															
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Specifications subject to change without notice.