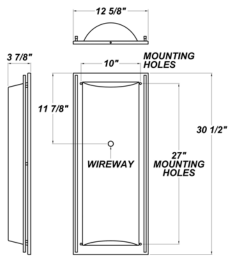
	Lighting			
ZENITH W LG TBS				





FEATURES					
Comments:					
Ordering #	:				
Type:					
Project:					

- Aluminum Trim w/ Matte Silver Powder Coat Finish
- Aluminum Mounting Pan w/ High Reflectance White Powder Coat Finish
- White 75% DR Acrylic Lens
- Mounts Direct to 4" Junction Box w/ 4 Wall Anchors (By Others) (Not Included)
- Integral EM Battery Available (2x39W Maximum)
- Lamps Included
- CSA Listed Wet Location

COMPACT FLUORESCENT

		URDERIN	IG INFORMATIO		
Example : (ZENL -	TBS - F239E - 120E - SM -	41K - EB)	Matte Silver is Standard Finish		
ZENL - TBS					
PRODUCT	SOURCE/WATTAGE	VOLTAGE	DIFFUSER	FINISH	OPTIONS
Zenith W LG - TBS	F139E - (1) 39W 4-Pin Biax** F140E - (1) 40W 4-Pin Biax** F239E - (2) 39W 4-Pin Biax** F240E - (2) 40W 4-Pin Biax F255E - (2) 55W 4-Pin Biax	120E - 120V Electronic 277E - 277V Electronic	Not Applicable	SM - Matte Silver TB - Textured Black AC - Antique Copper AS - Antique Silver BT - Bronze Mist SN - Sand SW - Swedish Steel BZ - Textured Bronze TW - Textured White MB - Metallic Black RAL Colors or Custom Match - Consult Factory	<ul> <li>41K - 4100K Color Temp. (Standard)</li> <li>35K - 3500K Color Temp.</li> <li>30K - 3000K Color Temp.</li> <li>F - Fused</li> <li>DIM - Dimming Ballast <ul> <li>(1 or 2 39W FT Only )</li> </ul> </li> <li>EBW / EBC - Integral Emergency Battery <ul> <li>(2x39W Max)**</li> </ul> </li> <li>EBR - Remote Mount Battery <ul> <li>(Field Installed)**</li> </ul> </li> <li>MSP - Program Start Ballast <ul> <li>(Recommended for Motion Sensor) ***</li> </ul> </li> </ul>
REPLACEMENT PARTS PART NO.			NOTES		
White 75% DR Acrylic	Lens	3051260	**Emergen	cy Battery Options	
arts availability or chan ability to modify any pro	evise the design or components or ge in UL standards, without assured to be a service of the standards of the service of the s	ning any obligation or	1 lamp wi and damp <b>EBW:</b> Bod	red unless ordered otherwise o locations. Please refer to B ine's B94G (Electronic) - Ten	will last for a minimum of 90 minutes. e. The following are suitable for indoor odine's specification sheet nperature Rating (Ambient) 32 F - 131 F mperature Rating (Ambient) -4 F - 131 F
ARRA 2009	Harden VANDAL VANDAL VANDAL Compl		EBR: Bodi *** For Elec Sensor (Eitl	ne's B94CG (Electronic) - Te	g Used in Conjunction With an Occupancy Dwn System), a Program Start Ballast is