

# HAZARDOUS COMPONENT ORDERING LOGIC

As shown below, components can be ordered separately. The ordering logic for components can be derived from the product ordering number logic shown above each product grouping. The groupings explain the procedure to derive component ordering numbers.

## EXAMPLES:

**POWR•GARD® LUMINAIRE** UL844 UL1598 OUTDOOR SALT WATER (OPTIONAL)

**COMPLETE UNIT NUMBER**

<b>H9</b>	<b>1</b>	<b>15S</b>	<b>3P</b>	<b>JJ</b>	
PRODUCT ID. XX	VOLTAGE XX	WATTAGE/LIGHT SOURCE BALLAST TYPE XXX	MOUNTING XX	OPTICAL XX	OPTIONS Order "similar to (specify ordering number) except" on options other than fusing or quartz or UL1572 Outdoor Salt Water Marine

**BALLAST AND OPTICAL COMPONENT LOGIC**

<b>H9</b>	<b>1</b>	<b>15S</b>	<b>**</b>	<b>JJ</b>
PRODUCT ID. XX	VOLTAGE XX	WATTAGE/LIGHT SOURCE BALLAST TYPE XXX	MOUNTING XX	OPTICAL XX

**MOUNTING COMPONENT LOGIC**

<b>H9000-</b>	<b>3P</b>
PRODUCT ID. XX	MOUNTING XX
<b>H9000- = H9</b>	

**PERMA•GARD® LUMINAIRE** UL844, UL1598, NEMA 4X

**COMPLETE UNIT NUMBER**

<b>PMGA</b>	<b>15</b>	<b>S</b>	<b>0</b>	<b>H</b>	<b>X</b>	<b>3PR</b>	<b>GG</b>	<b>AR5</b>	<b>Q</b>
PRODUCT ID. XXXX	WATTAGE XX	LIGHT SOURCE X	VOLTAGE X	BALLAST TYPE X	AMBIENT °C X	MOUNTING XXX	OPTICAL XX	SPECIFY ACCESSORIES IF REQUIRED XXX	SPECIFY OPTIONS IF REQUIRED XX

**BALLAST COMPONENT LOGIC**

<b>PMGA</b>	<b>15</b>	<b>S</b>	<b>0</b>	<b>H</b>	<b>X</b>	<b>Q</b>
PRODUCT ID. XXXX	WATTAGE XX	LIGHT SOURCE X	VOLTAGE X	BALLAST TYPE X	AMBIENT °C X	SPECIFY OPTIONS IF REQUIRED XX

**OPTICAL COMPONENT LOGIC**

<b>PMG</b>	<b>GN</b>
PRODUCT ID. XXXX	OPTICAL XX
<b>GN = Globe</b> <b>NG = Guard</b>	

**MOUNTING COMPONENT LOGIC**

<b>PMG-</b>	<b>3PR</b>
PRODUCT ID. XXXX	MOUNTING XXX

**ACCESSORY COMPONENT LOGIC**

<b>PMG-</b>	<b>AR5</b>
PRODUCT ID. XXXX	ACCESSORIES XXX

**FILTR•GARD® LUMINAIRE** UL844 UL1598 SUITABLE FOR WET LOCATIONS

**COMPLETE UNIT NUMBER**

<b>H2</b>	<b>0</b>	<b>05L</b>	<b>3C</b>	<b>GG</b>
PRODUCT ID. XX	VOLTAGE X	WATTAGE/LIGHT SOURCE BALLAST TYPE (Standard Max. Ambient Temp is 40°C-for 55°C, 65°C, 90°C, contact factory) XXX	MOUNTING (Includes ballast cover) XX	OPTICAL Before using See Temperature Profile information (X)(X)(X)
OPTIONS XXX				

**BALLAST COMPONENT LOGIC**

<b>H2</b>	<b>0</b>	<b>05L</b>
PRODUCT ID. XX	VOLTAGE X	WATTAGE/LIGHT SOURCE BALLAST TYPE XXX

**MOUNTING COMPONENT LOGIC**

<b>H2000-</b>	<b>3C</b>
PRODUCT ID. XX	MOUNTING XX

**OPTICAL COMPONENT LOGIC**

<b>H2000-</b>	<b>GN</b>	<b>NG</b>
OPTIC CODE XX	DESCRIPTION XX	COMPONENT CATALOG NUMBER (ORDER OPTICAL AND GUARD SEPARATELY)
GG =	Small Globe (no guard)	H2000-GN
GG =	Small Guard only	H2000-NG
FG =	Large Globe (no guard)	H2000-FN
FG =	Large Guard only	H2000-NF
EG =	Enclosed highbay reflector (no guard)	H2000-EN
EG =	Enclosed highbay guard only	H2000-NE
V5G =	8 inch glass type 5 refractor (no guard)	H2000-V5N
V2G =	8 inch glass type 2 refractor (no guard)	H2000-V2N
V5/V2G =	8 inch glass refractor guard only	H2000-N08
R5G =	12 inch glass type 5 refractor (no guard)	H2000-R5N
R2G =	12 inch glass type 2 refractor (no guard)	H2000-R2N
R2/R5G =	12 inch glass refractor guard only	H2000-N12
A5G =	12 inch acrylic type 5 refractor (no guard)	H2000-A5N
A2G =	12 inch acrylic type 2 refractor (no guard)	H2000-A2N
A2/A5G =	12 inch acrylic refractor guard only	H2000-N12
L5G =	12 inch polycarbonate type 5 refractor (no guard)	H2000-L5N
L2G =	12 inch polycarbonate type 2 refractor (no guard)	H2000-L2N
L5/L2G =	12 inch polycarbonate refractor guard only	H2000-N12

**MINI•GARD™ LUMINAIRE** UL844, UL1598 SUITABLE FOR WET LOCATIONS

**COMPLETE UNIT NUMBER**

<b>MGH</b>	<b>15</b>	<b>S</b>	<b>1</b>	<b>H</b>	<b>4</b>	<b>3P</b>	<b>GG</b>	<b>F</b>
PRODUCT ID. XXX	WATTAGE XX	LIGHT SOURCE X	VOLTAGE X	BALLAST TYPE X	AMBIENT °C X	MOUNTING (INCLUDES BALLAST COVER) XXX	OPTICAL (BEFORE USING SEE TEMPERATURE PROFILE INFORMATION) (X)(X)(X)	SPECIFY OPTIONS IF REQUIRED X

**BALLAST COMPONENT LOGIC**

<b>MGH</b>	<b>15</b>	<b>S</b>	<b>1</b>	<b>H</b>	<b>4</b>
PRODUCT ID. XXX	WATTAGE XX	LIGHT SOURCE X	VOLTAGE X	BALLAST TYPE X	AMBIENT °C X

**MOUNTING COMPONENT LOGIC**

<b>MG-</b>	<b>3P</b>
PRODUCT ID. XXX	MOUNTING XX

**OPTICAL COMPONENT LOGIC**

<b>H2000-</b>	<b>GN</b>	<b>NG</b>
OPTIC CODE XX	DESCRIPTION XX	COMPONENT CATALOG NUMBER (ORDER OPTICAL AND GUARD SEPARATELY)
GG =	Small Guard only	H2000-GN
FG =	Large Guard only	H2000-NF
V5N =	8 inch glass type 5 refractor (no guard)	H2000-V5N
V2N =	8 inch glass type 2 refractor (no guard)	H2000-V2N
V5/V2G =	8 inch glass refractor guard only	H2000-N08