



**Laurentian**  
series



➤ **LRT 300-OVL**

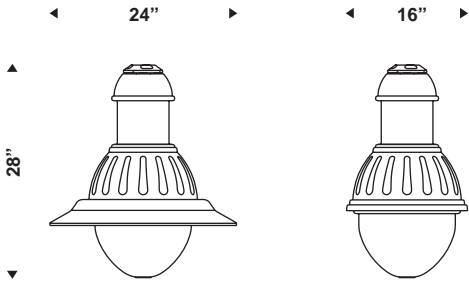


➤ **LRT 301-OVS**



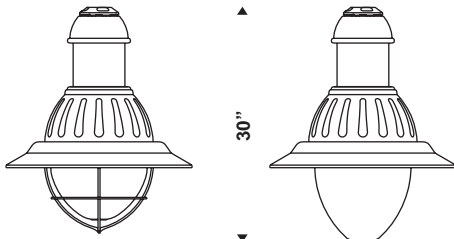
# Laurentian Series

The LRT300 series fixtures are made of a cast aluminum pendant adaptor housing and a spun aluminum shade c/w a cast aluminum hinged door. The drop lens consists of a one-piece injected, high heat resistant, impact resistant acrylic or polycarbonate prismatic globe. The lamp and removable ballast assembly are accessible by latch and tool-free QUAD-TURN, quarter-turn locking system.



LRT 300-OVS

LRT 301-OVS



LRT 302-OVS

LRT 300-OVL

E.P.A: 1.9 sq ft

WEIGHT: 27 lbs

## OPTIC

**OVS \*S**  
Semi Cut-off  
Refractor &  
Reflector  
Vertical lamp



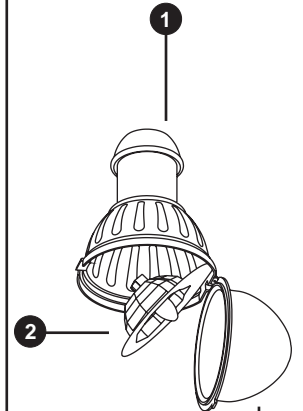
\*Type 3 & 5

**OVL \*S**  
Semi Cut-off  
Refractor &  
Reflector  
Vertical lamp



\*Type 3 & 5

## MAINTENANCE



- 1- Head Module
- 2- Optic Module
- 3- Ballast /cone Module
- 4- Lens Module

## ORDERING INFO

PRODUCT	OPTIC	LENS	WATT / SOURCE / SOCKET	VOLTAGE	COLOR	OPTION
LRT 300	OVS3S	GPC	100 MH / MED	120	BK TX	PBT

## LENS

**GAC:** Clear Prismatic Acrylic  
**GPC:** Clear Prismatic Polycarbonate  
**GGS:** Clear Prismatic Glass \*

\*OVS models only



## OPTIONS

**PBT:** Button type photocell

## WATT / SOURCE / SOCKET

METAL HALIDE	WATT	SOURCE	SOCKET
	50	MH	Medium
	70	MH	Medium
	100	MH	Medium
	150	MH	Medium
	175	MH	Medium & Mogul
* consult factory	250*	MH	Mogul

HIGH PRESSURE SODIUM	WATT	SOURCE	SOCKET
	50	HPS	Medium
	70	HPS	Medium & Mogul
	100	HPS	Medium & Mogul
	150	HPS	Medium & Mogul
* consult factory	250*	HPS	Mogul

## VOLTAGE

Single tap: 120v / 208v / 240v / 277v / 347v / 480v  
Dual tap: **Dt1**/\* (120-240v) **Dt2**/\* (120-277v)  
Tri tap: **Tt1**/\* (120-208-240v) **Tt2**/\* (120-277-347v)  
Quad tap: **Qt**/\* (120-208-240-277v)

\* = connected at \_\_\_\_\_ volts

## COLOR

<b>WH TX</b>	WHITE	<b>RD TX</b>	RED
<b>BK TX</b>	BLACK	<b>GY TX</b>	GREY
<b>GN TX</b>	GREEN	<b>GND TX</b>	DARK GREEN
<b>TAN TX</b>	BEIGE	<b>BU TX</b>	BLUE
<b>BZ TX</b>	BRONZE	<b>SY SM</b>	NU SPARKLE SILVER

## EXAMPLE

