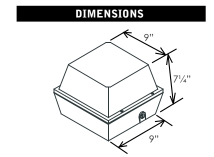
WLS LIGHTING SYSTEMS





SPECIFICATIONS

HOUSING - Heavy-duty die-cast aluminum housing.

LENS - Injection molded polycarbonate lens with UV inhibitors. Silicon gasket eliminates moisture, dust and insect penetration.

5

FINISH - Textured architectural bronze powder coat finish over a chromate conversion coating is standard. Consult factory for available custom colors.

SMALL LED CANOPY

FR

LIGHT SOURCE - Fully dimmable (analog or PWM) LED that features a long life (50,000 hrs), reliability, sustained image, uniform beam (intensity and color temperature - no yellow ring or color shadows) and color point consistency part to part and through life. Light emitting diode is fully enclosed providing an IP 66 rating.

MOUNTING - Universal operating position.

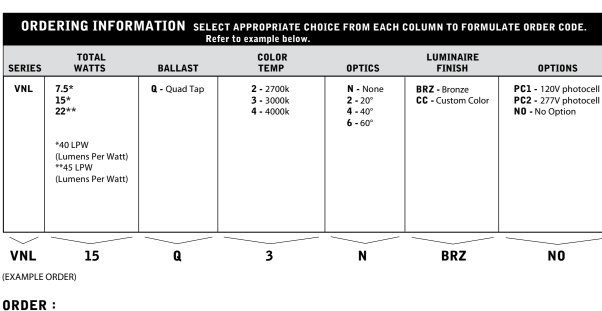
OPTICS - Possibilities include: sharp beam cut-off optics, very low profile spot and flood optics (<20mm) and adjustable beam shaping.

COLOR TEMPERATURE - Choice of color temperatures (2700k, 3000k and 4000k).



(PC1 & PC2) Photocell





UKDEK

WLS-VNL

Approved By:		Project Name:			
Location:			Date:	WLS LIGHT	NG SYSTEMS
	P.O. Box 100519	Fort Worth	, TX 76185 🔹 www.wlslighting.com		Consider the Impact!