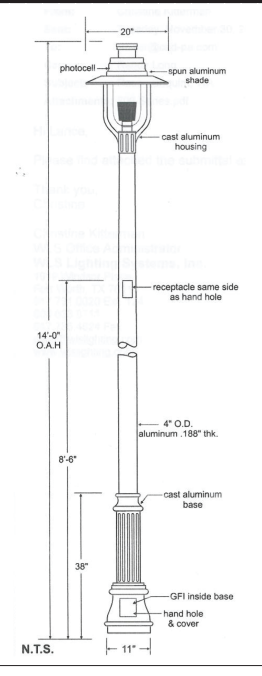
WLS LIGHTING SYSTEMS



806 SERIES

SPECIFICATIONS

HOUSING - Constructed of corrosion resistant, heavy wall cast aluminum housing with spun aluminum shade.

DIFFUSER - High impact resistant, clear polycarbonate lens.

OPTICS - Borosilicate glass refractor Type III or Type V light distribution.

BALLAST - H.P.F. / C.W.A., Multi-tap. Factory pre-wired.

LAMP - 150W. Pulse Start Metal Halide.

LAMP HOLDER - Medium or mogul base porcelain socket.

POLE - .188" wall tapered aluminum shaft (6063-T6), circumferentially welded inside and out to a cast aluminum base.

BASE - One piece, corrosion resistant, cast aluminum construction with hand hole cover and ground lug.

ANCHOR BOLTS - (4) $3/4'' \times 24''$ hot dipped galvanized steel with double nuts and double washers on an 8'' bolt circle.

FINISH - Powder coat. Standard colors are Black, White, Dark Green, and Dark Bronze. (Custom colors available , consult factory)

ELECTRICAL - All components are UL recognized. Luminaire is shipped complete and ready to install.

LABELS - Luminaire is designed for operation in wet locations.

SERIES	DISTRI- Bution	LAMP WATT.	LIGHT Source	LINE Voltage	LUMINAIRE FINISH
806	3 - Type III 5 - Type V	150W	PSMH - Pulse Start Metal Halide	MT - Multi Tap	BLK - Black WHT - White DGR - Dark Green DBZ - Dark Bronze CC - Custom Color
806	5	150	PSMH	MT	BLK

ORDER :

WLS-806

Approved By:	Project Name:		
Location:	Date:	WLS LIGHTING SYSTEMS	
1919 Windsor Place I Fort Worth, TX 76110 I 8	800.633.8711 Fax: 817.735.4824 www.wlslig	ghting.com Consider the Impact!	