

Height with -  
 HERO XP 9W is 100mm  
 HERO XP 12W is 110mm  
 SUPERHERO XP 18W is 125mm  
 HERO ECO 9W is 80mm

## Trimless Super Starr Adjustable

### Technical Specification

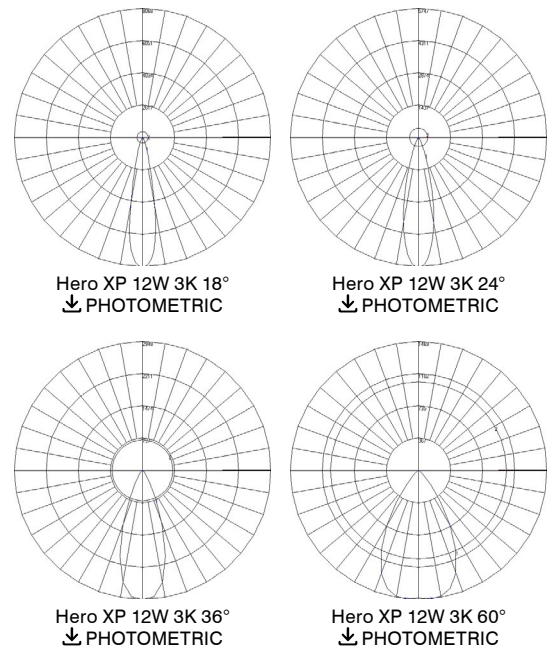
Family Code	LED Engine	Product Lumen	Wattage	mA	Colour T(K)	Beam Angle	CRI	Finish
LL-9400-KIT	Hero XP	1010	9	250	2700	18°	90	Black B
	Hero XP	1367	12	350	3000	24°	9	White W
	Hero XP	1979	18	500	4000	36°		
*Lumens above are for 3000K 18°						60°	60	
Hero Eco	959	9	500	9		40°	40°	
						60°	60°	
*Lumens above is for 3000K								

### Features

IP Rating	IP 20
IC Rating	IC-4
Driver Type	DALI / Phase Dim
LED Type	Hero XP LED engine
Mounting Options	Trimless Mount
Lumen Maintenance	Hero XP 9w/12w L70 121,000hrs (Reported Lumen Maintenance* L80B10 >55,000hrs)
	Super Hero XP 18w L90 110,000hrs (Reported Lumen Maintenance* L90B10 >64,000hrs)
	*Based on Greenstar TM-21 method which limits reported lumen maintenance to 6x LM-80 test duration

Notes

### PHOTOMETRIC DIAGRAM



### Accessories

White Reflector	Black Reflector	Chrome Reflector	Matt Gold Reflector	White Pin Hole	Black Pin Hole
LL-9405-REF-W	LL-9405-REF-B	LL-9405-REF-C	LL-9405-REF-MG	LL-9405-PIN-W	LL-9405-PIN-B