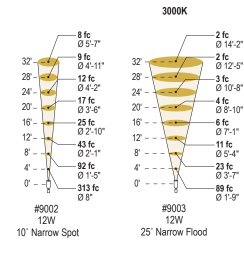


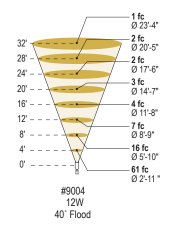
ORDERING INFORMATION

EXAMPLE: PINE 9LED38 120 NSP WSL KM JBA IHL C2 BL

PINE														•		
Series*	Source*	LED Color	Voltage*	Distributio	n	Lens		Mour	nting	Mounti	ng Acce	ssories*				
PINE	9LED38	30K 40K 50K	120 277	NSP Spo NFL Nar Flor	row od	FLC FI	at Clear /atershed		Knuckle Mount	Indepe JBA JBB ARJB CN4 CN5 WMC	Alumir Bronze J-Box, Rectar 5" Rou Wall M Access Mount Tree M Alumir	Aounting num J-Bc J-Box A Aluminu ngular Ca nd Canc lount Cc lount Cc lount with s ing Stak lounted num	Architectural Jim 12"-48" anopy opy over th Splice e J-Box,	Indepen _TRAS _TRBS PM60A PM60C PM60D <u>Stems</u> ¹ S3 S6 S	Aluminu available Tree Mor mountiny JBoxes p Adjustak Post Mor 3" Stem 6" Stem	unted J-Box with m mounting strap, e with 1-4 JBoxes per strap unted J-Box with Bronze g strap, available with 1-4 per strap ole Post Mount unt with Conduit unt with Open Bottom
Options	2						Exter	mal Cap	s*			Finish*	ł			
Internal L1 L2 L3	Honeycomb Accessory Prismatic Le Linear Sprea Softening Le	ns ad Lens ens	FA FG FGD FLB FM FMB FMBD FR FRD	Amber Green Green Dich Light Blue Mercury Va Medium Bl Medium Bl Red Red Dichro	apor ue ue Dicł	nroic	C2 C3	Recesso 45° Ang				BL BRS BRT CHS DBL DDB	Black Textu Bronze Smc Bronze Text Chrome Sm Black Smoo Designer Br	ooth cured ooth th	DNA NBS ³ VET WH WHS CF	Natural Aluminum Natural Bronze Smooth Verde Textured White Textured White Smooth Custom Finish
MATER LIGHT VOLTA DISTRI LENS: MOUN ELECT FINISH FEATU cap sty LISTIN WARR ANTE: All valu	RIAL: Body ar SOURCE: LE GE: 120 or 27 BUTION: See Cut from hea ITING: Adjus RICAL: Integ I: Super dural RES: Field re le and are hel G: UL, cUL: V ANTY: 5-year acutybrands Actual perfor tes are design	nd cap cas D, 12 watt 77 a ordering t strength table knuc ral low vol- ble polyes placeable d securely Vet Locatic r limited w .com/Cust mance ma or typical	t from 356-To is guide. ened borosili kle is 1/2" N tage AC LED ter TGIC pov lens. Any cc by a remove on. arranty. Com tomerResour ay differ as a values, mea	icate glass for PT. 9 driver. Dimm wder coat finis ombination of able stainless able stainless able stainless able warrant ces/Terms an result of end- sured under la	superic able wit sh (stanc up to 3 steel clip y terms <u>d cond</u> user env	or clarity a th a stand dard). Opt lens acce p ring. Fi located litions.asp	nd strength ard low vol tional Zinc u ssories/col xture come xture come	n. tage mag undercoa or filter/s s standar s standar	gnetic dimn ht for harsh (hielding ca	environme n be speci	fied in an	No 1. 2. 3.	only. Up to 3 Optic	onal items c es specialty	an be spec	1 the PM60A, PM60C or P60 iffied. to give a natural appearance
Specifi		rt to chang	ge without no	9144 De	eering	Avenue		Floor •		orth, CA	91311	• www.	hydrel.com	©2014	-2015 Ac	uity Brands Lighting, In Rev. 12/14/′ PINE_LE

To see complete photometric reports or download .ies files for this product, visit

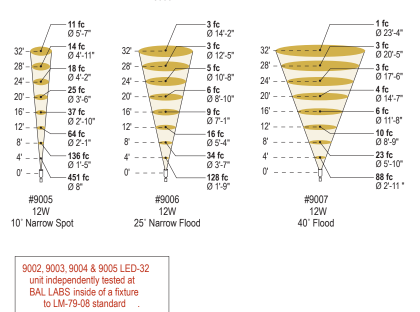




lighting fac	Winscap U.S. DOE
Light Output (Lumens)	390
Watts	11.5
Lumens per Watt (Efficacy)	33
Color Accuracy Color Rendering Index (CRI)	82
Light Color 3032 Correlated Color Temperature (CCT)	2 (Bright White)
	2 (Bright White) Daylight
Correlated Color Temperature (CCT)	
Correlated Color Temperature (CCT)	Daylight 6500K Method for the Electrical and
Correlated Color Temperature (CCT) Warm White Bright White 2700K 3000K 4500K All results are according to IESNA LM-79-2008: Approved I Photometric Testing of Solid-State Lighting. The U.S. Depa	Daylight 6500K Method for the Electrical and ritment of Energy (DOE) verifies
Correlated Color Temperature (CCT) Varm White Bright White 2700K 3000K 4500K All results are according to IESNA LM-79-2008: Approved I Photometric Testing of Solid-State Lighting. The U.S. Depa product test data and results	Daylight 6500K Method for the Electrical and ritment of Energy (DOE) verifies

Type: Other

5000K



9006 & 9007 multiplier used based on 9003 & 9004 results.

*All information is subject to change without prior notice. All diameter dimensions are nominal.





9144 Deering Avenue, Second Floor • Chatsworth, CA 91311 • www.hydrel.com Phone: 866.533.9901 • Fax: 866.533.5291 ©2014-2015 Acuity Brands Lighting, Inc. Rev. 12/14/15 PINE_LED