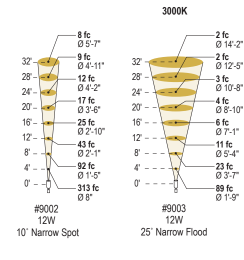


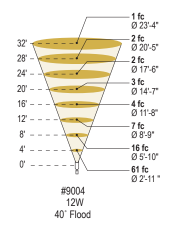
## ORDERING INFORMATION

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

| PINE   |   |  |  |  |   |   |  |   |  |   |   |   |  | •  |  |   |
|--|---|--|--|--|---|---|--|---|--|---|---|---|--|--|--|---|
| Series*  | Source*   | LED<br>Color   | Voltage*   | Distributio  | n   | Lens  |  | Mour  | nting  | Mounti  | ng Acce   | ssories*  |  |  |  |   |
| PINE   | 9LED38  | 30K<br>40K<br>50K  | 120<br>277   | NSP Spo<br>NFL Nar<br>Flor   | row<br>od   | FLC FI  | at Clear<br>/atershed  |   | Knuckle<br>Mount                             | Indepe<br>JBA<br>JBB<br>ARJB<br>CN4<br>CN5<br>WMC | Alumir<br>Bronze<br>J-Box,<br>Rectar<br>5" Rou<br>Wall M<br>Access<br>Mount<br>Tree M<br>Alumir | Aounting<br>num J-Bc<br>J-Box A<br>Aluminu<br>ngular Ca<br>nd Canc<br>lount Cc<br>lount Cc<br>lount with<br>s<br>ing Stak<br>lounted<br>num | Architectural<br>Jim 12"-48"<br>anopy<br>opy<br>over<br>th Splice<br>e<br>J-Box,   | Indepen<br>_TRAS<br>_TRBS<br>PM60A<br>PM60C<br>PM60D<br><u>Stems</u> <sup>1</sup><br>S3<br>S6<br>S | Aluminu<br>available<br>Tree Mor<br>mountiny<br>JBoxes p<br>Adjustak<br>Post Mor<br>3" Stem<br>6" Stem | unted J-Box with<br>m mounting strap,<br>e with 1-4 JBoxes per strap<br>unted J-Box with Bronze<br>g strap, available with 1-4<br>per strap<br>ole Post Mount<br>unt with Conduit<br>unt with Open Bottom |
|  |   |  |  |  |   |   |  |   |  |   |   |   |  |  |  |   |
| Options  | 2   |  |  |  |   |   | Exter  | mal Cap   | s*   |   |   | Finish*   | ł  |  |  |   |
| Internal<br>L1<br>L2<br>L3   | Honeycomb<br>Accessory<br>Prismatic Le<br>Linear Sprea<br>Softening Le  | ns<br>ad Lens<br>ens   | FA<br>FG<br>FGD<br>FLB<br>FM<br>FMB<br>FMBD<br>FR<br>FRD   | Amber<br>Green<br>Green Dich<br>Light Blue<br>Mercury Va<br>Medium Bl<br>Medium Bl<br>Red<br>Red Dichro  | apor<br>ue<br>ue Dicł   | nroic   | C2<br>C3   | Recesso<br>45° Ang  |  |   |   | BL<br>BRS<br>BRT<br>CHS<br>DBL<br>DDB   | Black Textu<br>Bronze Smc<br>Bronze Text<br>Chrome Sm<br>Black Smoo<br>Designer Br | ooth<br>cured<br>ooth<br>th  | DNA<br>NBS <sup>3</sup><br>VET<br>WH<br>WHS<br>CF  | Natural Aluminum<br>Natural Bronze Smooth<br>Verde Textured<br>White Textured<br>White Smooth<br>Custom Finish  |
| MATER<br>LIGHT<br>VOLTA<br>DISTRI<br>LENS:<br>MOUN<br>ELECT<br>FINISH<br>FEATU<br>cap sty<br>LISTIN<br>WARR<br>ANTE:<br>All valu | RIAL: Body ar<br>SOURCE: LE<br>GE: 120 or 27<br>BUTION: See<br>Cut from hea<br>ITING: Adjus<br>RICAL: Integ<br>I: Super dural<br>RES: Field re<br>le and are hel<br>G: UL, cUL: V<br>ANTY: 5-year<br>acutybrands<br>Actual perfor<br>tes are design | nd cap cas<br>D, 12 watt<br>77<br>a ordering<br>t strength<br>table knuc<br>ral low vol-<br>ble polyes<br>placeable<br>d securely<br>Vet Locatic<br>r limited w<br>.com/Cust<br>mance ma<br>or typical | t from 356-To<br>is<br>guide.<br>ened borosili<br>kle is 1/2" N<br>tage AC LED<br>ter TGIC pov<br>lens. Any cc<br>by a remove<br>on.<br>arranty. Com<br>tomerResour<br>ay differ as a<br>values, mea | icate glass for<br>PT.<br>9 driver. Dimm<br>wder coat finis<br>ombination of<br>able stainless<br>able stainless<br>able stainless<br>able warrant<br>ces/Terms an<br>result of end-<br>sured under la | superic<br>able wit<br>sh (stanc<br>up to 3<br>steel clip<br>y terms<br><u>d cond</u><br>user env | or clarity a<br>th a stand<br>dard). Opt<br>lens acce<br>p ring. Fi<br>located<br>litions.asp | nd strength<br>ard low vol<br>tional Zinc u<br>ssories/col<br>xture come<br>xture come | n.<br>tage mag<br>undercoa<br>or filter/s<br>s standar<br>s standar | gnetic dimn<br>ht for harsh (<br>hielding ca | environme<br>n be speci                           | fied in an  | No<br>1.<br>2.<br>3.  | only.<br>Up to 3 Optic   | onal items c<br>es specialty   | an be spec   | 1 the PM60A, PM60C or P60<br>iffied.<br>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<br>Rev. 12/14/′<br>PINE_LE   |

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

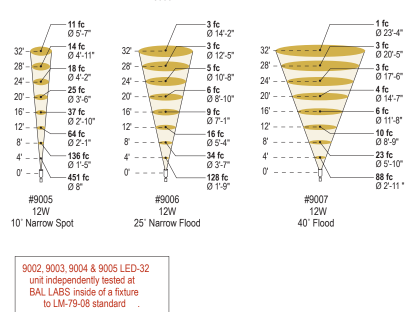




| lighting fac  | Winscap<br>U.S. DOE  |
|---|--|
| Light Output (Lumens)   | 390  |
| Watts   | 11.5   |
| Lumens per Watt (Efficacy)  | 33   |
| Color Accuracy<br>Color Rendering Index (CRI)   | 82   |
| Light Color 3032<br>Correlated Color Temperature (CCT)  | 2 (Bright White)   |
|   | 2 (Bright White)<br>Daylight   |
| Correlated Color Temperature (CCT)  |  |
| Correlated Color Temperature (CCT)  | Daylight<br>6500K<br>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<br>6500K<br>Method for the Electrical and<br>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<br>6500K<br>Method for the Electrical and<br>ritment of Energy (DOE) verifies |

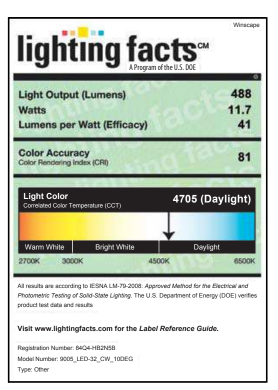
Type: Other

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