TRACK HEAD LED

APPLICATION

Accent and display lighting for retail, commercial & hospitality environments

CONSTRUCTION:

Complete die-cast construction No exposed wiring Powder coat paint

ELECTRICAL:

Electronic constant current LED driver, 120v - 277v input Triac and ELV dimming standard, 120v and 277v. See following pages for more information.

This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Amerlux® recommends using additional surge protection with this unit (supplied by others), surge damage is not covered by warranty.

MOUNTING:

Track, canopy, c-clamp and busway Note: Ceiling mounted track only

OPTICS:

0-180° tilt, 360° rotation

Available in a variety of beam spreads

Color Temp Options: 2200K, 2700K, 3000K, 3500K, 4000K CRI: 83 typ. (2700K, 3000K, 3500K, 4000K)

90+ typ. (2200K, 2700K, 3000K) Crisp White LED available (16w max)

R9 Values: 11 (83CRI), 55 (90+CRI)

Binning: 3 MacAdam

Lumen Maintenance: >70% of initial lumens @ 50,000 hrs Lumen Output (18w, 3000K): SP 1369 lm (75 lm/w)

CBCP (18w, 3000K): SP 12,215

ACCESSORIES:

Snoot: Die-cast aluminum, 1" length, painted finish Cross Blade: Stamped steel painted optical matte black cross blade sits in snoot which must be ordered when using cross blade

LABELING:



For indoor use only

HORNET-HP-A14 **IFD**





TYPE:



Electrostatic sensitive device, observe precautions for handling



(see next page for details)



(see page 5-6)

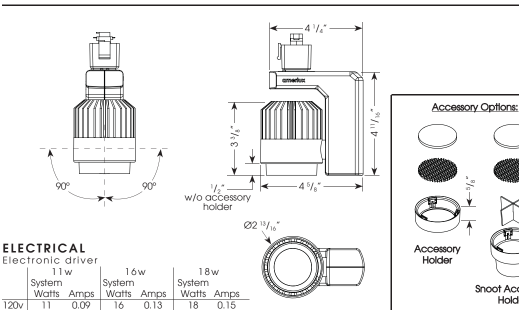
Title 24 Compliant



Snoot Accessory

Holder

(see website for details)



ODDEDING INFODMATIONS

				OKDEKING	INI OKIV	IAIION.		
Model	Wattage	Lamp Type	Finish	Mounting	Voltage	Beam Spread*	Color Temp (CCT-CRI)	0
HORNET-HP-A14	11 16 18	LED	WT - white texture BT - black texture ST - silver	TN1 - Global GES 1cir/H-Style, 120v TEK - Global TEK 2cir/2neut, 120v TN3 - Global XTS 3cir, 120v TN2 - Global HTEK 2cir/2neut, 277v CT - J-Style	120 277	SP - spot, 15° NF - narrow flood, 22° MFL - medium flood, 25°	27 - 2700K-83 30 - 3000K-83 35 - 3500K-83 40 - 4000K-83	SI
			texture(other RAL)	LOL - L-Style CPR - Capri/Prescolite compatible LLAB - Litelab Bus Run, 120v		FL - flood, 28° WF - wide flood, 45° VWF - very wide	229 - 2200K-90+ 279 - 2700K-90+ 309 - 3000K-90+	Α
				B - busway C - canopy CCL2 - C-clamp with		flood, 60° LS - linear spread, 60° x 10°	CRISP - CrispWhite (16w max)	С
				SCP - straight cord, 6'				97

Example: HORNET-HP-A14-18-LED-WT-TN1-120-FL-30

Cat #:

120v

11

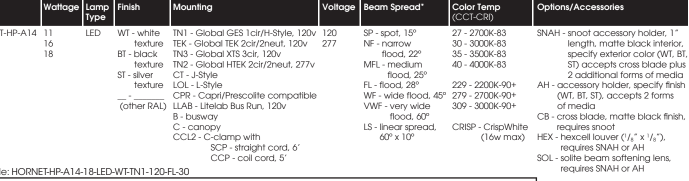
0.04

0.06

16

18

0.07





QUICKSHIP HORNET® HIGH POWER

TRACK HEAD LED

Amerlux® QuickShip makes it possible not only to keep up with expectations, but to keep ahead of them. We help enhance your competitive edge, ensuring you can start installation more quickly than you thought possible.

We can ship within 5-10 business days of your Amerlux QuickShip order, depending upon the selection.

- QuickShip must be clearly marked on all P.O's.
- Must note on P.O. if requesting frames ship first.
- Standard shipping terms apply.
- See terms & conditions below.

Quantity: 250 pieces or less

5 days

HORNET-HP-A14 LED





PROJECT:

TYPE:

QUICKSHIP ORDERING INFORMATION:

Model	Wattage	Lamp Type	Finish	Mounting	Voltage	Beam Spread	Color Temp (CCT-CRI)	Options/ Accessories
HORNET-HP-A14	16 18	LED	WT - white texture BT - black texture	TN1 - Global GES 1cir/ H-style, 120v CT - J-style LOL - L-style	120 277	SP - spot, 15° NF - narrow flood, 22° MFL - medium flood, 25° FL - flood, 28° WF - wide flood, 45° VWF - very wide flood, 60° LS - linear spread, 60° x 10°	30 - 3000K-83 309 - 3000K-90+	SNAH - snoot accessory holder (specify WT, BT) AH - accessory holder, accepts 2 forms of media; (specify WT, BT) CB - cross blade, (requires SNAH) HEX - hexcell louver (requires SNAH or AH)

Complete QuickShip Example: HORNET-HP-A14-16-LED-WT-TN1-120-SP-30-SNAH

Cat #:

Terms & Conditions

- 1. For QuickShip processing, please submit QuickShip items on separate purchase order and indicate "QuickShip" on order.
- 2. Configurations outside of what is displayed on the QuickShip program are not available under the QuickShip lead times.
- 3. Please contact Customer Support to process orders with quantities larger than those listed.
- 4. Orders will be entered within 24 hours of receipt of a clean purchase order. Lead times are calculated by business days from time of sales order confirmation. Orders will ship within QuickShip lead times or sooner.
- 5. Change orders and order cancellations cannot be processed after sales order confirmation is generated.
- For freight allowed (greater than \$3,000), order will ship complete based on longest lead time item. Please indicate on PO if Partial Shipments are approved and indicate freight method. For partial shipments under \$3,000, customer will be invoiced for freight.
- 7. All Lead times indicate when the fixture ships from Amerlux®. Arrival at destination is contingent upon carrier.

Expedite your orders by providing:

- Separate purchase order noting "QuickShip Program"
- Complete and accurate configurations
- Accurate pricing, quote number, shipping and contact information

Amerlux reserves the right to modify this program at any time.

TRACK HEAD LED

HORNET-HP-A14 **LED**



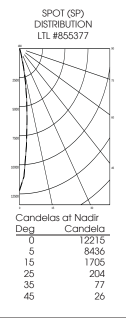
TYPE:

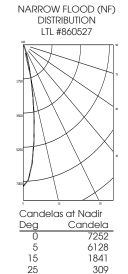


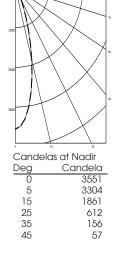
FIXTURE DATA: For 11w data, multiply by 0.71; For 16w data, multiply by 0.88

Complete photometric data (ies format) available upon request.

18W LED



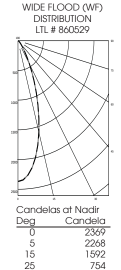




FLOOD (FL)

DISTRIBUTION

LTL # 860528



251

82

APPLICATION DATA:

Notes and Definitions:

Beam spread is to 50% center beam candlepower (CBCP).

93

41

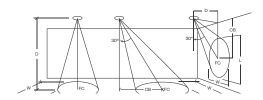
D=Distance to floor or wall.

35

45

FC=Footcandles on floor or wall at center beam aiming location. L=Effective Visual Beam length in feet (50% of maximum footcandle level). W=Effective Visual Beam width in feet (50% of maximum footcandle level).

CB=Distance across or down to center beam location.



35

45

	\triangle	\	Aiming Horizor ootcar		30°			ning Ar izontal candle	١	30°	3		ing An rtical candle	_	60°	`	Aiming Vertic potcar	al	e
SPOT	5.0′ 7.5′ 10.0′ 12.5′	FC 484 216 122 78	1.4 2.0 2.7 3.4	1.4 2.0 2.7 3.4	D 5.0' 7.5' 10.0' 12.5'	FC 313 136 76 46	1.8 2.8 3.7 4.8	1.5 2.4 3.2 4.2	3.0 4.0 6.0 7.0	3.0′ 4.0′ 5.0′ 6.0′	FC 178 105 67 47	3.0 3.8 4.8 5.9	1.6 2.1 2.7 3.2	5.0 6.0 8.0 9.0	3.0′ 4.0′ 5.0′ 6.0′	630 450 298 200	1.6 1.6 2.0 2.4	1.1 1.3 1.6 1.9	2.0 2.0 3.0 3.0
NARROW FLOOD	D 5.0' 7.5' 10.0' 12.5'	FC 289 129 73 47	1.7 2.8 3.6 4.5	1.7 2.8 3.6 4.5	D 5.0' 7.5' 10.0' 12.5'	FC 187 86 47 31	2.4 3.5 4.7 5.8	W 2.1 3.1 4.1 5.2	3.0 4.0 5.0 7.0	3.0′ 4.0′ 5.0′ 6.0′	FC 127 70 47 32	3.3 4.4 5.3 6.7	1.8 2.7 3.2 3.9	CB 4.0 6.0 7.0 8.0	3.0′ 4.0′ 5.0′ 6.0′	FC 422 298 181 133	1.9 1.9 2.5 2.8	W 1.3 1.5 2.1 2.5	2.0 2.0 3.0 3.0
FLOOD	D 5.0' 7.5' 10.0' 12.5'	FC 142 63 36 23	2.7 3.9 5.2 6.5	2.7 3.9 5.2 6.5	D 5.0' 7.5' 10.0' 12.5'	92 43 25 16	3.4 4.9 6.4 8.0	W 3.1 4.4 5.8 7.2	3.0 4.0 5.0 6.0	3.0′ 4.0′ 5.0′ 6.0′	FC 75 44 29 20	3.8 4.9 6.1 7.4	2.7 3.3 4.1 5.1	CB 4.0 5.0 6.0 7.0	3.0′ 4.0′ 5.0′ 6.0′	FC 232 154 95 69	2.3 2.7 3.4 3.8	1.7 2.4 3.0 3.5	2.0 2.0 2.0 3.0
WIDE	D 5.0' 7.5' 10.0' 12.5'	FC 95 42 24 15	3.2 4.8 6.4 8.0	3.2 4.8 6.4 8.0	D 5.0' 7.5' 10.0' 12.5'	67 30 17	3.9 5.7 7.6 9.6	W 3.4 5.3 7.1 8.9	2.0 3.0 4.0 5.0	3.0′ 4.0′ 5.0′ 6.0′	63 36 23 16	3.7 4.9 6.1 7.5	W 2.8 3.7 4.8 5.7	3.0 4.0 5.0 6.0	3.0′ 4.0′ 5.0′ 6.0′	FC 180 105 69 47	2.4 3.2 3.8 4.7	2.0 2.9 3.5 4.3	CB 1.0 2.0 2.0 3.0

TRACK HEAD LED





TYPE:



DIMMING COMPATIBILITY:

Amerlux® "Hornet" track head is compatible with TRIAC and ELV dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

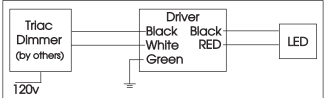
TRIAC (Forward Phase) DIMMING (standard)

Utilizes "Standard" incandescent dimmers that are in wide use in installations across the US. Best for retrofit applications where Triac dimmers are installed.

Notes:

- 120v and 277v
- Dims down to less than 5% light output (most cases)
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

Wiring Diagram



Compatible Dimmers

Wall Box (Incandescent Style	e, Wattage as required)	Central System						
Lutron "Diva"	Lutron "Vareo"	ETC "SR" Rack w/D20	ETC "DRD" Rack w/D20					
Lutron "Nova-T"	Lutron "Skylark"	Module	Module					
Lutron "Maestro"		Lutron "GP" Panel	Lutron Grafix Eye QS					

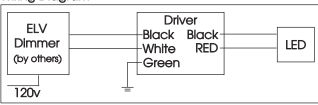
ELV - Electronic Low Voltage (Reverse Phase) DIMMING (standard)

Utilizes specialized "ELV" dimmers. Best for New Construction applications

Notes:

- 120v and 277v
- Dims down to less than 5% light output (most cases)
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALSI
- Must meet dimmer Minimum Load Requirements

Wiring Diagram



Compatible Dimmers

Wall Box (ELV Style)		Central System	
Lutron "Diva"	Lutron "Vareo"	ETC "SR" Rack w/ELV10	ETC "DRD" Rack w/ELV10
Lutron "Nova-T"	Lutron "Skylark"	Module	Module
Lutron "Maestro"		Lutron "GP" Panel with	Lutron Grafix Eye QS with
Leviton "Surslide"	Leviton "Vizio"	PHPM-PA Interface	PHPM-PA Interface

TRACK HEAD LED

HORNET-HP-A14 LED



TYPE:



ENERGY STAR APPROVED MODEL NUMBERS:



Conformance

Energy Efficiency Certification

UL conducted an independent evaluation on behalf of:

Ameriux Global Lighting Solutions

178 Bauer Dr., Oakland, NJ 07436

for the following products:

Indoor Directional Luminaire

Brand: Amerlux

Model Name: Hornet

Model Numbers: See Appendix A

This product meets all of the necessary qualifications pursuant to:

ENERGY STAR® Program Requirements for Luminaires, Version 2.0



2016-11-01

Certification Date

N/A

Certification Revision Date

Bril- C2/2

Issued by

11470949

UL Product Number

00-VS-F0418, Version 2.0, This is to certify that representative samples of the Certified Product(s) listed above have been investigated by U. to the Standard(s) indicated on this certificate, in accordance with the U. Global Services Agreement and the EEC Terms & Conditions ("Agreement"). The Certificate holder is entitled to use the U. Energy Verified Mark for the Certificate shall remain valid unless a Standard identified on this Certificate shall remain valid unless a standard identified on this Certificate shall remain valid unless a standard identified on this Certificate shall remain valid unless a standard identified on this Certificate shall remain valid unless a standard identified on this Certificate shall remain valid unless a standard identified on this certificate is a smended or withdrawn prior to that date or these is a non-compliance with the Agreement.

TRACK HEAD LED

HORNET-HP-A14 LED



TYPE:



ENERGY STAR APPROVED MODEL NUMBERS:



Appendix A

Model Number	Additional Model Number	Additional Model Number
HORNET-HP-A14-11-LED-**-**#- ###-**-2700-92	HORNET-HP-A14-11-LED-**-**#- ###-**-3000-92	HORNET-HP-A14-11-LED-**-**#- ###-**-3500
	HORNET-HP-A14-11-LED-**-**#- ###-**-2700	HORNET-HP-A14-11-LED-**-*#- ###-**-4000
	HORNET-HP-A14-11-LED-**-*#- ###-**-3000	HORNET-HP-A14-11-LED-**-*#- ###-**-CRISP

Model Number	Additional Model Number	Additional Model Number
HORNET-HP-A14-16-LED-**-*#- ###-**-2700-92	HORNET-HP-A14-16-LED-**-*#- ###-**-3000-92	HORNET-HP-A14-16-LED-**-**#- ###-**-3500
	HORNET-HP-A14-16-LED-**-*#- ###-**-2700	HORNET-HP-A14-16-LED-**-**#- ###-**-4000
	HORNET-HP-A14-16-LED-**-*#- ###-**-3000	HORNET-HP-A14-16-LED-**-**#- ###-**-CRISP

Model Number	Additional Model Number	Additional Model Number
HORNET-HP-A14-18-LED-**-*#- ###-**-2700-92	HORNET-HP-A14-18-LED-**-**#- ###-**-3000-92	HORNET-HP-A14-18-LED-**-**#- ###-**-3500
	HORNET-HP-A14-18-LED-**-**#- ###-**-2700	HORNET-HP-A14-18-LED-**-*#- ###-**-4000
	HORNET-HP-A14-18-LED-**-*#- ###-**-3000	HORNET-HP-A14-18-LED-**-*#- ###-**-CRISP