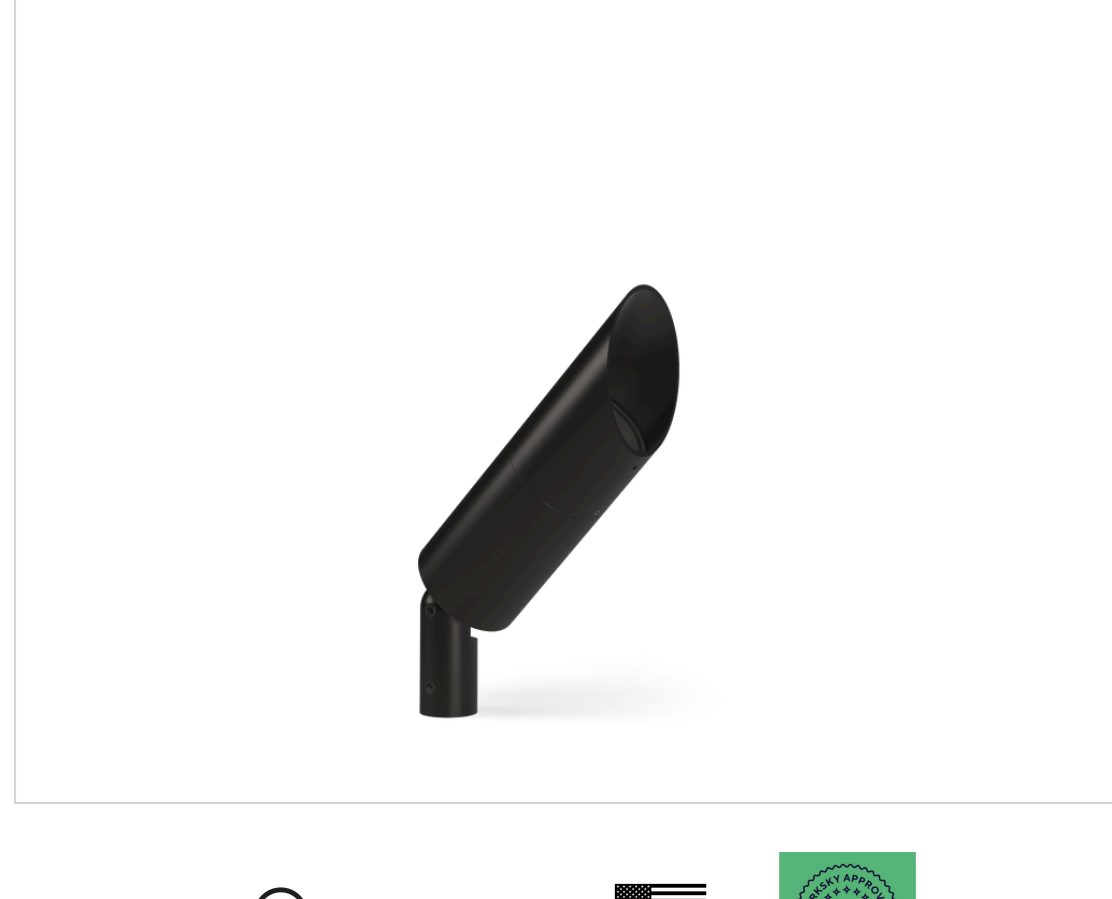


DENALI - Floodlight - Line Voltage Driver - LED COB - Aluminum - Cap A



Technical

CCT(K):	3000	Certification:	UL tested to IESNA LM-79. UL Listed. Certified to CAN/CSA/ANSI Standards., RoHS compliant components.
CRI:	Ra > 80, R9 > 15, Ra > 90, R9 > 50, Ra > 80, R9 > 15		
Input Power:	21		
Beam Angle:	17, 45, 55		
Delivered Lumens:	574 - 1634		
Control:	ELV		
Lens:	13		
Shielding:	---		
Adjustable output:	---		
Wiring length:	5 Ft Leads, 25 Ft Lead		
Option:	---		
Accessory:	---		
Weight:	2.96		
Source to lens distance:	1.45		
Input voltage:	120-277V, 120V		
IP Rating:	IP66		

Light Source

Clear Filters

Light Source	Optic	CCT (K)	CRI	Input Power (W)	Delivered Lumens (Lm)	CBCP	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)	L90B10 (Hours)	IES File	Diagram CONE
x127	Spot (17°)	3000	Ra > 90, R9 > 50	21	1007	7535	2	700	50000			

Drivers

Clear Filters

Control	Input Power (W)	Input Voltage	Power Factor	THD (%)	Operation Ambient Temperature	InRush Current	Output Current	Output Power (Max-W)	Output Voltage (Range)	Dimming (Range)
ELV	21	MT					440 mA			1-100%
ELV	13	MT					440 mA			1-100%

Transformer

Clear Filters

Control	Max Load (W)	Input Voltage	Power Factor	THD (%)	Operation Ambient Temperature	Output Current	Circuit Breaker	Min Load (W)

Finishes

STANDARD FINISHES

Verde (ver)	White Wrinkle (whw)	Bronze Wrinkle (bzw)	Black Wrinkle (blw)
Satin Aluminum (eap)	Satin White (whp)	Satin Bronze (bzp)	Satin Black (blp)

PREMIUM FINISHES

Natural Brass Powder (nbp)	Antique White (aqw)	Cream (crm)	Clear Anodized Powder (cap)	Weathered Iron (wir)
Sonoran Desert Sandstone (sds)	Brown Patina Powder (bpp)	Antique Brass Powder (abp)	Hunter Green (hug)	Old Copper (ocp)
Weathered Copper (wcp)	Beige (bge)	Black Chrome (bcm)	Textured Forest (txf)	Aleutian Mountain Granite (amg)
Rocky Mountain Granite (rmg)	Sierra Mountain Granite (smg)	Cascade Mountain Granite (cmg)		

RAL COLORS

Options

--	--	--	--

Accessory

--	--	--	--

Mountings

<h3>Canopy</h3> <p>CANOPY BC13 - ALUMINUM [BC13-AL]</p>	<h3>Pipe</h3> <p>PIPE P11 - 18" JUNCTION BOX - ALUMINUM [P11-J18-AL]</p>
<h3>Stake</h3> <p>STAKE KMJ - ALUMINUM Spec Sheet (.pdf) installation instructions (.pdf) Technical drawing [KMJ-AL]</p>	<h3>Tree Strap</h3> <p>TREE STRAP TMC - 24" - ALUMINUM [TMC-24-AL]</p> <p>TREE STRAP TMC - 48" - ALUMINUM [TMC-48-AL]</p> <p>TREE STRAP TMC - 72" - ALUMINUM [TMC-72-AL]</p>

Mountings With A Power Supply

<h3>Transformer Within Pipe</h3> <p> Power Pipe PP1 - 18" Junction Box - Transformer - Single Fixture - Aluminum Spec Sheet (.pdf) PP1-J18-TR-SI-AL Installation Instructions (.pdf) [TRSS75-120-ELV] 60W - 120V - ELV Dimmable [TRSS75-277-NON] 75W - 277V - NON Dimmable [TRSS75-230-NON] 75W - 230V - NON Dimmable</p>	<h3>Transformer Within Canopy</h3> <p> Power Canopy PC1 - Transformer - Single Fixture - Aluminum Spec Sheet (.pdf) PC1-TR-SI-AL Installation Instructions (.pdf) [TRSS75-120-ELV] 60W - 120V - ELV Dimmable [TRSS75-277-NON] 75W - 277V - NON Dimmable [TRSS75-230-NON] 75W - 230V - NON Dimmable</p>
---	--