

Storage

-30(min), 65(max)C -40(min), 65(max)C

68NV-COB-TLAxx30U2

NovaTrac Light Type A



We are proud to introduce our new series of Nova Trac Lights. The Nova Trac are taking advantage of the "chip on board" COB technology, which has taken the LED development to a new turn. They are becoming more and more look and feel like the old fashion light bulbs. COB will allow the fixtures to use reflectors and lenses to make wonderful delivery of single shadow light beam. Remember how its feel when you see multiple shadows from a LED spot lights. You will not see that in the COB technology. The new series of Nova Tracs will bring you easy to install and easy to retrofit any existing Trac lights you already have, without re doing any electrical wiring.

Nova Trac Light A-30W



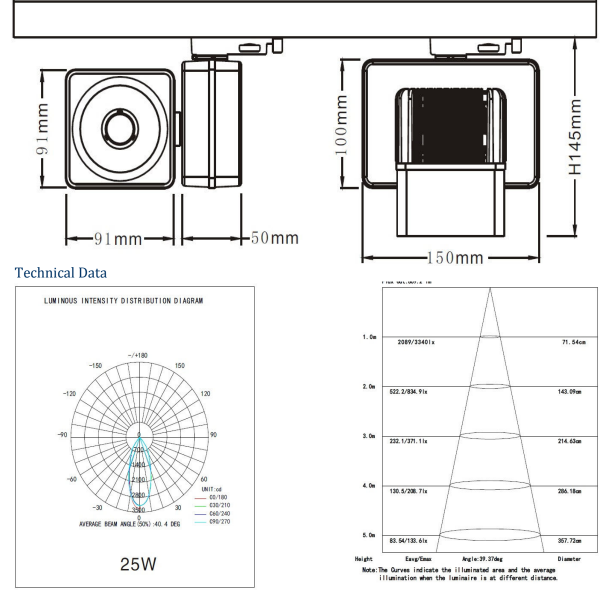
Product Technical Data

General Informaion		Product Dimensions		
Adaptor	Track Light	Height		145mm
Life Span	50000hr	Width		150mm
Light Characteristics				
Efficacy	94 lm/w			
Beam Angle	30 D			
ССТ	3000K,4000K,6400K	Ordering Information	l	
Flux	2700-3700 lm	Product Name		NovaTrac Light A-30W
	80	Product Ordering #	3000K	68NV-COB-TLA3030U2
Color Rending Index			4000K	68NV-COB-TLA4030U2
			6400K	68NV-COB-TLA6430U2
Electrical Characteristics		Pieces Per Pack	1	
Wattage	30W	Packs Per Carton		50
Voltage	85-265VAC	Net Weight Per Piece		300 Grams
Power Factor	0.937			
Temperature			C	www.u-tron.com
Operating Temp.	-30(min), 65(max)C			U-Tron

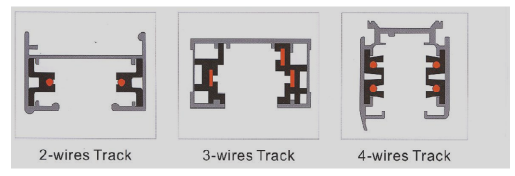
NovaTrac Light

68NV-COB-TLAxx30U2

Technical Drawing



Tack Light Circuit





NovaTrac Light

68NV-COB-TLAxx30U2

Ordering Part Number

Sample Number: 68NV-COB-TLA3020U2

688NV -	COB -	TLA	30	30	U	2
Lamp Categ	•					
68NV=Nova	Trac Lig	nt				
				л .		
Cree LED Ty	•	ר				
COB = 1 pc	tree tu	0				
NovaTrac T	vne			וון ד		
TLA = Nova		e A				
TLE = Nova						
TLG = Nova						
Correlated		perature				
30 = 3000						
40 = 4000	K					
64 = 6400	K					
11/0440.00				т		
Wattage $20 = 20$ Wa	otta			I		
20 = 20 was $30 = 30$ Was						
30 - 30 wa	atts			Ţ		
Voltage				Ţ		
U = 100-2	77V				I	
				1		
Track Light	Circuit]		
2 = 2 wires	s Track					
3 = 3 wires	s Track					·
4 = 4 wires	s Track					

©2012 U-Tron All rights reserved Specifications are subject to change without notice

