



# TRACK LIGHTING

the world's most efficient LEDs

## Overview

There are many LED track lights on the market but none have mixed the delicate combination of proper thermal management, ideal optics and colors to match the original track light, the run-of-the-mill halogen lamps. With efficiencies up at 100lm/w backed by LM-79 testing data and incorporating forced air cooling, we've created the ideal track light that runs cool to the touch. Now you can save energy without compromising brightness and with our five year warranty, you can put your mind at ease. We've incorporated the highest efficiency power driver that not only dissipates minimal heat, but offers some of the highest PFC performance and lowest THD values out there. Conforms to CE, PSE listed in Japan, KC listed in Korea, ETL listed in US and Canada.

## Features

- Superior efficacy: 100lm/w
- Can swivel in any orientation
- Ideal spot light optics
- Efficient heat dissipation
- 5 year warranty
- Single chip design that does not cast multiple shadows

## Advantages

- 50,000 hour life expectancy
- Instant power on
- No flickering or buzzing noise
- Environmentally friendly
- Easy installation

## Specifications

Model	Rated Power	Luminous Flux	Available Color Temperatures:
ABL-UNV-TRK-010	10w	1000lm	2700K, 3000K, 3500K, 4000K
ABL-UNV-TRK-015	15w	1500lm	4500K, 5000K, 5700K, 6500K
ABL-UNV-TRK-020	20w	2000lm	<b>Available Color Rendering Index:</b> 75 Ra, 85 Ra
ABL-UNV-TRK-025	25w	2500lm	<b>Operating Temperature Range:</b> -4°F ~ 122°F   -20°C ~ 50°C
ABL-UNV-TRK-030	30w	3000lm	<b>Input Voltage Range:</b> 90vAC ~ 305vAC
			<b>Input Frequency Range:</b> 45Hz ~ 65Hz
			<b>Power Factor Range:</b> .92 PF ~ .99PF
			<b>Total Harmonic Distortion:</b> <13% THD

Ideal For

Warehouses



Supermarkets



Parking Lots



Offices



Factories



Residences



Restaurants



Hotels



above lights

EFFICIENT LIGHTING SOLUTIONS

[www.abovelights.com](http://www.abovelights.com)

562-448-2050

10606 Shoemaker Ave, Santa Fe Springs, CA 90670