# **ADEO**

LED Tracklight











NIXON provides a five year manufacturer's guarantee on all Nixon branded products.



Body : Aluminium Housing : Aluminium Reflector : Aluminium Diffuser : Transparent Diffuser

: 15°/24° Beam Angle

Weight

Power Source : 100-240 V AC / 50-60 Hz

System Power : 30W : IP20 Protection Class CRI (Ra) :≥80

CCT (Kelvin) : 2700K - 3000K - 4000K - 5000K



Large track spots are adequate to luminate broad shelves or display dummies. However they do not work if you need to illuminate small diverse objects under variable densities.

Adeo is created to find a solution for the search of a compact track spot. Head of the led module has a diameter of only 10 cm and light output can be configured between 10 and 15 watts so that it enables you to luminate small objects or complicated shopwindow designs effectively.

Adeo gives you opportunity to evaluate the compulsory intensity in the most productive way through two contrast colour combinations, two different beam angles and the connection point that allows to move vertically 120 degrees.

Heat Generation





HID/Sodium:100 C LED: 35 C

Light Source Life





HID/Sodium:15.000 Hrs LED: 50.000 Hrs

Mercury Safety





HID/Sodium :Contains LED : -

Equal With





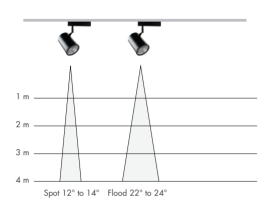
G12 SDMT: 50 W

WE DEFINE WE DESIGN WE PRESENT NIXON LUMINAIRES CATALOGUE 2015

#### **Applications**

Retail, Museum, Exhibition.

Available Colors: White RAL9016 Black RAL9005







İmproved Tilt Yaw Design

Various lens and Reflector options



- Patented design for heat dissipation to ensure life of light source up to 50,000 hours.
- Low power consumption while high light efficiency, power consumption just 20% as much as high pressure sodium lamp, mercury lamp at the same luminous condition, it saves energy more than 75% than that traditional light.
- Die casting aluminum housing, with anti-static and anti-corrosion coating.
- Advanced quadratic light distribution design result in high uniformity of illumination and good lighting quality, clear lighting effect without a double image.
- Beautiful appearance, several types of installation methods available.

WE DEFINE WE DESIGN WE PRESENT NIXON LUMINARES CATALOGUE 2015

Adeo perfectly combines design and functionality in one form. A major requirement for illumination of museums and exhibitions: perfect, glare-free light.

Kelvin Options | 2700 K, 3000 K, 4000 K, 5000 K

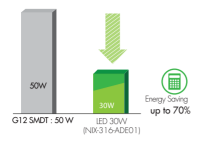




- Lightweight design
- Structure for easy installation
- Long life up to 50,000 hours

Go to **nixonled.com** for IES specific data and technical drawings.

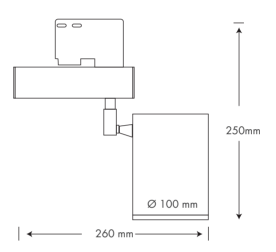
WE DEFINE WE DESIGN WE PRESENT NIXON LUMNARES CATALOGUE 2015



# **Light & Lumen Distribution Graphics**

Go to **nixonled.com** for IES specific data and Light & lumen distribution graphics.

### **Dimensions & Drawings**



# Specifications









Power Consumption	30W	30W	30W	30W			
Input Voltage	220V AC (applied for 100-240V)						
Frequency	50/60 Hz (applied for 47-63 Hz)						
Ingress Protection	IP20						
Power Factor	>0.95						
Color Temperature(K)	Warm white: 3000K; Pure white: 5000K						
CRI	Ra > 95						
Efficacy	140 lm/W						
Lifespan	up to 50000 Hours						
Material	99 % Pure Aluminum Alloy						
Dimensions							
Net Weight							

#### Order Information

Article no	System Power	Lumen	Kelvin	CRI
NIX-316-ADE-01	30W	3384	2700K	>95
NIX-316-ADE-02	30W	3384	3000K	>95
NIX-316-ADE-03	30W	3384	4000K	>85
NIX-316-ADE-04	30W	3384	5000K	>85

WE DEFINE WE DESIGN WE PRESENT NIXON LUMNARES CATALOGUE 2015