AZUR

LED Tracklight











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



Specifications

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

: 15°/24° Beam Angle

Weight

Power Source : 220-240 V AC / 50-60 Hz

System Power : 20W : IP20 Protection Class CRI (Ra) :≥95

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

It is essential to increase the distance between the luminaire and the track when the connection distance affects the beam angle on object directly. If leading the light and applying it efficiently are in question Azur achieves its goal as well as all Nixon

It responds to intended need by positioning head of led module 10 cm downward from the track. The module head can rotate along both two axises in degrees of 350 and it can send beam angles of 15-24-38-60. Thus, issues of both light directing and lumination of a wider space is resolved within a single lumination unit.

Azur is combined with two different colour combinations and its classy lines enhances the aesthetical view on the track.

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





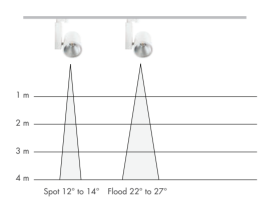
G-12 SDMT: 50 W

WE DEFINE WE DESIGN WE PRESENT NIXON LUMINAIRES CATALOGUE 2015

Applications

Retail, Museum, Exhibition.

Available Colors: White RAL9016 Black RAL9005







Faceted Reflector design

Black and White Combined paint available



- 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

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

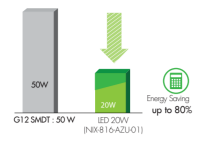
Kelvin Options | 2700 K, 3000 K, 4000 K, 5000 K



- 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

Dimensions & Drawings

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

Specifications









NIX-316-AZU-04 Power Consumption Input Voltage 220V AC (applied for 100-240V) Frequency 50/60 Hz (applied for 47-63 Hz) Ingress Protection IP20 Power Factor Color Temperature(K) Warm white: 2700K - 3000K; Pure white: 4000K - 5000K CRI Ra > 95Efficacy 95 lm/W Lifespan up to 50000 Hours Material 99 % Pure Aluminum Alloy Dimensions 210 X 260 mm Net Weight

Order Information

Article no	System Power	Lumen	Kelvin	CRI
NIX-316-AZU-01	20W	1959	2700K	>95
NIX-316-AZU-02	20W	1959	3000K	>95
NIX-316-AZU-03	20W	1959	4000K	>85
NIX-316-AZU-04	20W	1959	5000K	>85

WE DEFINE WE DESIGN WE PRESENT NIXON LUMNARES CATALOGUE 2015