

next generation led

info@nextgenerationled.be www.nextgenerationled.be Tel + 32 53 71 09 42

Pinto one

Properties

- Lifespan L70 %: > 40.000 hours
- Adjustable beam angle 17° ~ 46°
- By rotating the front ring, you can select a beamangle from 17° to 46° which gives you more flexibility to light a shop
- 90° tilt adjustment 350° rotation
- Illuminating fabrics in true colors
 True white and rich texture of black fabric become visible
- Special filters enhance the colors, shapes and textures of food, meat, fish, bread and vegetables
- LED with latest phosphor technology
- Flicker free to reduce the eyestrain
- Environment friendly: no mercury or toxic gasses
- External driver
- Immediate start regardless of temperature or humidity
- Warranty: 3 years

Application

OEZD-3S/N40

Supermarkets, clothing shop, fish shop, butcher and bakeries

OEZD-4S/N40■







55.0

φ90.0

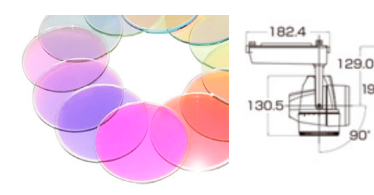
194.5

CRI >93

3 y. warranty Filter Options Latest Phosphor Fechnology

Specifications

| TRACK OKA OEZD-EU/40 | |
|-----------------------|---|
| Power | 40W |
| Luminous intensity | 3215~3390lm depending on beam angle |
| Beam Angle | Narrow (17°) Medium (24°) or Wide (46°) |
| Input voltage | AC 100 ~240 V / 50-60 Hz |
| Color temperature | 3500K |
| Color rendering index | CRI>90 |

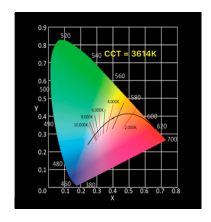


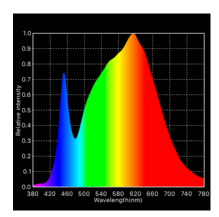
Updated: November 2018



CIE 1931

The CIE color space, developed in 1931, is still used to define colors, and as a reference for other color spaces. The figure is a two-dimensional display of colors of the same intensity (brightness), which is based on observations of color measurements by people.



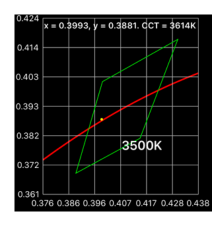


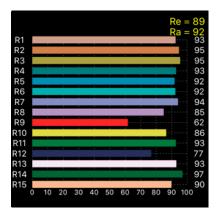
SPECTRUM

Isaac Newton used the Latin word spectrum to define the color series which arose when he dropped a bundle of sunlight through a glass prism. The color spectrum consists of the colors of the rainbow with the color sequence red-orange-yellow-green-blue-indigo-violet, which corresponds to bearish wave length (increasing frequency) of the light waves.

C78 377

ANSI C 78.377 is now the standard for color quality, as determined by the American National Standards Institute. ANSI recommends lamp manufacturers to stay within a 4-step ellipse. This means that manufacturers with a particular focus on the CIE diagram have a broad range of observable differences.





CRI HISTOGRAM

The color reproduction of a light source indicates whether the color of an object can be displayed true to nature. The graph shows whether we can accurately determine color, depending on the color rendering properties of the light source.

Ra = average of R1 to R8

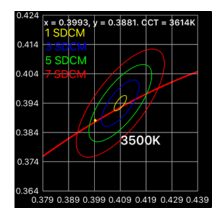
Re = average of R1 to R15

R9 = saturated red. Should be as high as possible.

SDCM

SDCM is an acronym which stands for Standard Deviation Colour Matching. SDCM has the same meaning as a "MacAdam ellipse". A 1-step MacAdam ellipse defines a zone in the CIE 1931 2 deg (xy) colour space within which the human eye cannot discern colour difference. Most LEDs are binned at the 4-7 step level, in other words you certainly can see colour differences in LEDs that are ostensibly the same colour.

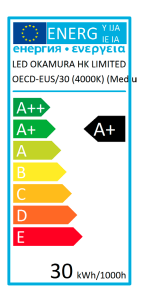
| <u>SDCM</u> | CCT @ 3000K | ΔUV |
|-------------|-------------|-------------|
| 1x | ±30K | ±0.0007 |
| 2x | ±60K | ±0.0010 |
| 4x | ±100K | ±0.0020 |
| 7-8x | +175K | +0.0060 |

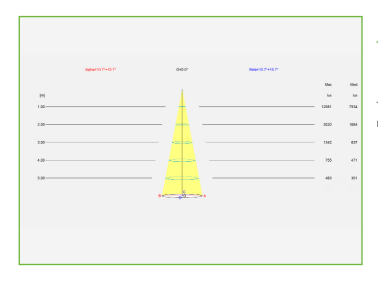




ENERGYLABEL

Electrical appliances carry an energy label. This label prints the so-called energy efficiency score in classes. These classes range from 'very energy efficient' (A++) to 'very waste of energy' (E). A more expensive new device may eventually turn out to be cheaper if the energy score is good. IPEA is the new system for luminaire energy efficiency assessment.



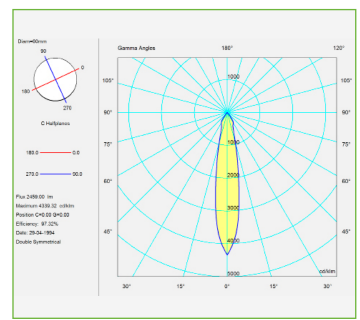


BEAM

The Illuminance Cone Diagram indicates the maximum illuminance at different distances from the fixture.

POLAR DIAGRAM

The polar luminous intensity graph illustrates the distribution of luminous intensity, in candelas, for the transverse (solid line) and axial (dashed line) planes of the luminaire. The shown curve provides a visual guide to the type of distribution expected from the luminaire e.g. wide, narrow, direct, indirect... in addition to intensity.





TRACK PINTO ONE

| REFERENCE | WATT | LUMEN | COLOR | BEAM | FINISH |
|-----------|------|---------|--------|------------|--------|
| 156-0180 | 40 W | 3200 Lm | 3500 K | Adjustable | Black |
| 156-0181 | 40 W | 3200 Lm | 3500 K | Adjustable | White |

