LED



220-240 V 50-60 Hz LED | (_) | IP23 | IP66 | IK07 | IK09

TECHNICAL PARAMETERS

Ingress protection:	IP66; IP23;
Impact resistance:	IK09; IK07;
Nominal power [W]:	72.00 -206.00
Luminous flux [lm]*:	12250 - 49200
Colour temperature [K]:	4000;
Colour rendering index:	>80; 70;
SDCM:	≤ 3; ≤ 5;
Electrical protection class:	l;
Energy efficiency class:	A++;
Material of the body:	powder coated aluminium;
Diffuser material:	PC; tempered glass;
Beam angle [°]:	75; 55;105;
Mounting version:	suspended;
Working temperature [°C]:	from -25 to +60; from -25 to
	+45; from -20 to +60; from -20
	to +45
Dimensions [mm]:	106/371; 595/371;
Warranty [years]:	up to 5;
*Tolerance +/- 10%	

CHARACTERISTICS

Horizon LED is a HIGH-BAY luminaire from the NEXT GEN product line, constituting a new generation of luminaires dedicated to LED technology. The designed- fromscratch body – made of die-cast aluminium and powder coated – uses natural conduction and convection processes, which have a positive effect on luminaire's heat management. The shape of the body with an integrated, effective heat sink and high-quality materials ensure maximum heat dissipation from the LED module. The driver's external compartment, separated from the body, guarantees optimal thermal working conditions for the power supply system. This enables the luminaire to work in an ambient temperature of max 60°C. LEDs from a reputable manufacturer and new LED modules enable very high luminous efficiency: max 176 lm/W. This guarantees that the required lighting level and significant energy savings are achieved. The diffuser and optical system are composed of precise linear lenses made of polycarbonate (PC). There are 3 dedicated ranges of light distribution available: 55°, 75°, 105°. GLASS version with tempered glass (without lenses) and 105° distribution is also available.

Standard equipped with a 0.3 m long H07RN-F cable terminated with an additional male and female connector, which makes the assembly easier and more convenient.

Its design is adapted for suspended mounting and surface mounting (ceiling and wall) requiring the use of additional accessories.

APPLICATION

The luminaire is intended for suspended mounting (using chains, wires, etc.) both indoors and outdoors. It will prove perfect for manufacturing plants and halls as well as large-format warehouses and logistics centres.

AVAILABLE TYPES

Horizon LED 72W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting [h]	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
72	4000	12500	tempered glass	105					A++	from -25 to +60	INT964916
72	4000	13300	PC	105					A++	from -20 to +60	INT964145
72	4000	13300	PC	105		3	М	yes	A++	from 0 to +25	INT964374
72	4000	12850	PC	55					A++	from -20 to +60	INT964169
72	4000	12850	PC	55		3	М	yes	A++	from 0 to +25	<u>INT963889</u>
72	4000	12850	PC	75					A++	from -20 to +60	INT964152
72	4000	12850	PC	75		3	М	yes	A++	from 0 to +25	<u>INT964381</u>
72	4000	12500	tempered glass	105	yes				A++	from -20 to +60	<u>INT964961</u>

Horizon LED 73W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting (h)	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
73	4000	12650	PC	105					A++	from -25 to +60	INT963957
73	4000	12250	PC	55					A++	from -25 to +60	<u>INT963971</u>
73	4000	12250	PC	75					A++	from -25 to +60	<u>INT963964</u>

Horizon LED 101W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting (h)	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
101	4000	17000	PC	105					A++	from -25 to +60	<u>INT963896</u>
101	4000	16450	PC	55					A++	from -25 to +60	<u>INT963919</u>
101	4000	16450	PC	75					A++	from -25 to +60	INT963902

Horizon LED 104W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting (h)	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
104	4000	17900	tempered glass	105					A++	from -25 to +60	<u>INT964923</u>
104	4000	19000	PC	105					A++	from -25 to +60	<u>INT964060</u>
104	4000	19000	PC	105		3	М	yes	A++	from 0 to +25	<u>INT964336</u>
104	4000	18300	PC	55					A++	from -25 to +60	<u>INT964084</u>

LED

LED

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting [h]	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
104	4000	18300	PC	55		3	М	yes	A++	from 0 to +25	<u>INT963865</u>
104	4000	18300	PC	75					A++	from -25 to +60	<u>INT964077</u>
104	4000	18300	PC	75		3	М	yes	A++	from 0 to +25	<u>INT964343</u>
104	4000	19000	PC	105	yes				A++	from -20 to +60	<u>INT964206</u>
104	4000	17900	tempered glass	105	yes				A++	from -20 to +60	<u>INT964978</u>
104	4000	18300	PC	55	yes				A++	from -20 to +60	<u>INT964220</u>
104	4000	18300	PC	75	yes				A++	from -20 to +60	<u>INT964213</u>

Horizon LED 126W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting (h)	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
126	4000	21300	tempered glass	105					A++	from -25 to +60	<u>INT964930</u>
126	4000	22700	PC	105					A++	from -25 to +60	<u>INT964039</u>
126	4000	22700	PC	105		3	М	yes	A++	from 0 to +25	INT964312
126	4000	21950	PC	55					A++	from -25 to +60	<u>INT964053</u>
126	4000	21950	PC	55		3	М	yes	A++	from 0 to +25	<u>INT963858</u>
126	4000	21950	PC	75					A++	from -25 to +60	<u>INT964046</u>
126	4000	21950	PC	75		3	М	yes	A++	from 0 to +25	<u>INT964329</u>
126	4000	21300	tempered glass	105	yes				A++	from -20 to +60	<u>INT964985</u>

Horizon LED 141W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting (h)	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
141	4000	23000	PC	105					A++	from -25 to +60	<u>INT963926</u>
141	4000	22250	PC	55					A++	from -25 to +60	<u>INT963940</u>
141	4000	22250	PC	75					A++	from -25 to +60	<u>INT963933</u>

Horizon LED 146W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting (h)	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
146	4000	24800	tempered glass	105					A++	from -25 to +60	INT964947
146	4000	26400	PC	105					A++	from -25 to +60	<u>INT964022</u>
146	4000	26400	PC	105		3	М	yes	A++	from 0 to +25	<u>INT964305</u>

LED

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting (h)	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
146	4000	25500	PC	55					A++	from -25 to +60	INT964015
146	4000	25500	PC	55		3	М	yes	A++	from 0 to +25	<u>INT963841</u>
146	4000	25500	PC	75					A++	from -25 to +60	<u>INT964008</u>
146	4000	25500	PC	75		3	М	yes	A++	from 0 to +25	<u>INT964299</u>

Horizon LED 206W

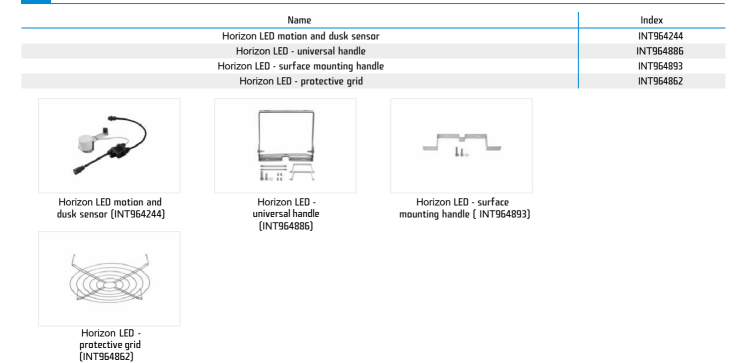
Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting (h)	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
206	4000	33600	tempered glass	105					A++	from -25 to +45	<u>INT964954</u>
206	4000	35850	PC	105					A++	from -25 to +45	INT964114
206	4000	35850	PC	105		3	М	yes	A++	from 0 to +25	<u>INT964367</u>
206	4000	34650	PC	55					A++	from -25 to +45	<u>INT964107</u>
206	4000	34650	PC	55		3	М	yes	A++	from 0 to +25	<u>INT963872</u>
206	4000	34650	PC	75					A++	from -25 to +45	<u>INT964091</u>
206	4000	34650	PC	75		3	М	yes	A++	from 0 to +25	<u>INT964350</u>
206	4000	35850	PC	105	yes				A++	from -20 to +45	<u>INT964190</u>
206	4000	33600	tempered glass	105	yes				A++	from -20 to +45	<u>INT964992</u>
206	4000	34650	PC	55	yes				A++	from -20 to +45	INT964183
206	4000	34650	PC	75	yes				A++	from -20 to +45	<u>INT964176</u>

Horizon LED 294W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser material	Beam angle [°]	dimm Dali	Emergency lighting (h)	Operating mode	Autotest	Energy efficiency class	Working temperature [°C]	Index
294	4000	49200	PC	105					A++	from -25 to +35	<u>INT963780</u>
294	4000	47550	PC	55					A++	from -25 to +35	INT963773
294	4000	47550	PC	75					A++	from -25 to +35	<u>INT963766</u>

*Tolerance +/- 10%

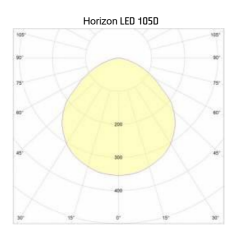
ACCESSORIES

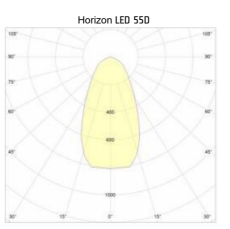


LED

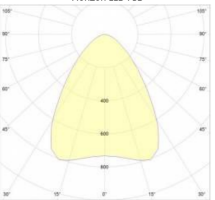
LED

LUMINOUS INTENSITY DISTRIB. CURVE





Horizon LED 75D



The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer.





The luminaire complies with the EU ROHS Directive 2011/65/UE

X

This product is a subject to electric and electronic waste equipment regulations (WEEE).

