

# EXPO ADJUST

GENERAL CARD



## TECHNICAL PARAMETERS

<b>Rated power of the luminaire [W]*:</b>	19.00 - 37.00
<b>Luminous flux [lm]*:</b>	1700 - 3450
<b>Colour temperature [K]:</b>	3000; 4000
<b>Frequency [Hz]:</b>	50 - 60; 50-60
<b>Electrical protection class:</b>	I; II
<b>Colour rendering index:</b>	>80; >90
<b>SDCM:</b>	≤ 3
<b>Material of the body:</b>	aluminium; aluminum, ABS box
<b>Colour of the body:</b>	black; white
<b>Dimensions (H/W/T/S) [mm]:</b>	225/213/95; 260/185/95
<b>Mounting version:</b>	recessed; surface; track
<b>Warranty [years]:</b>	5

## CHARACTERISTICS

EXPO ADJUST is the highest quality aluminum projector with a COB LED light source. The system of branded busbars on which the projectors are mounted increases the range of applications and allows the user to make changes to the arrangement after the installation. Compact, small size, aluminum body with a heat sink effectively dissipates excess heat from the projector and increases the product life. An Anesthetic ABS box effectively masks the power supply inside.

## APPLICATION

No emission of ultraviolet and infrared radiation and a high color rendering index (Ra >90), combined with the highest luminous efficiency and excellent product durability, allows the use of EXPO ADJUST wherever the highest quality of light is expected while maintaining energy efficiency. The main areas of application are accent lighting in commercial facilities, museums, exhibition halls, offices, and apartments.

**The ZOOM version with adjustable lighting angle in the range of 22-55°** increases the adaptive value of the product in the event of a change in the decor or the need for a different display of goods compared to the original assumptions.

# EXPO ADJUST

GENERAL CARD

## AVAILABLE VERSIONS



Click index >>, to see details

### EXPO ADJUST track

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
19	1750	4000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481383</a>
19	1950	4000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481321</a>
19	2100	4000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 481529</a>
19	2100	4000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 481468</a>
19	1700	3000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482113</a>
19	2050	3000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 482250</a>
19	1900	3000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482052</a>
19	2050	3000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 482199</a>
20	1700	3000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482397</a>
20	1750	4000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481666</a>
20	2000	3000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 482533</a>
20	2100	4000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 481802</a>
20	2000	3000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482335</a>
20	2050	4000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481604</a>
20	2100	3000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 482472</a>
20	2200	4000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 481741</a>
23	2050	4000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481376</a>
23	2200	4000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481314</a>
23	2450	4000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 481512</a>
23	2550	4000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 481451</a>
23	2000	3000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482106</a>

# EXPO ADJUST

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
23	2350	3000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 482243</a>
23	2200	3000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482045</a>
23	2450	3000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 482182</a>
24	2000	3000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482380</a>
24	2100	4000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481659</a>
24	2400	3000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 482526</a>
24	2350	3000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482328</a>
24	2500	4000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 481796</a>
24	2450	4000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481598</a>
24	2500	3000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 482465</a>
24	2600	4000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 481734</a>
30	2400	4000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481369</a>
30	2900	4000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 481505</a>
30	2850	4000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 481444</a>
30	2350	3000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482090</a>
30	2800	3000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 482236</a>
30	2600	3000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482038</a>
30	2750	3000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 482175</a>
31	2550	4000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481307</a>
31	2400	3000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482373</a>
31	2450	4000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481642</a>
31	2850	3000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 482519</a>
31	2700	3000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482311</a>
31	2950	4000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 481789</a>

# EXPO ADJUST

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
31	2850	4000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481581</a>
31	3000	3000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 482458</a>
31	3100	4000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 481727</a>
35	2650	4000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481352</a>
35	3200	4000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 481499</a>
35	3150	4000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 481437</a>
35	2600	3000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482083</a>
35	3100	3000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 482229</a>
35	2850	3000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482021</a>
35	3050	3000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 482168</a>
35	2650	4000	>90	track	aluminium	black	yes; 22-55°	yes	260/185/95	<a href="#">&gt;&gt; 481420</a>
35	2950	4000	>90	track	aluminium	white	yes; 22-55°	yes	260/185/95	<a href="#">&gt;&gt; 481413</a>
35	3200	4000	>90	track	aluminium	black	no; 36°	yes	260/185/95	<a href="#">&gt;&gt; 481567</a>
35	3150	4000	>90	track	aluminium	white	no; 36°	yes	260/185/95	<a href="#">&gt;&gt; 481550</a>
35	2600	3000	>90	track	aluminium	black	yes; 22-55°	yes	260/185/95	<a href="#">&gt;&gt; 482151</a>
35	3100	3000	>90	track	aluminium	black	no; 36°	yes	260/185/95	<a href="#">&gt;&gt; 482298</a>
35	2850	3000	>90	track	aluminium	white	yes; 22-55°	yes	260/185/95	<a href="#">&gt;&gt; 482144</a>
35	3050	3000	>90	track	aluminium	white	no; 36°	yes	260/185/95	<a href="#">&gt;&gt; 482281</a>
36	2700	3000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482366</a>
36	2800	4000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481635</a>
36	3200	3000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 482502</a>
36	3100	3000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 482304</a>
36	3300	4000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	<a href="#">&gt;&gt; 481772</a>
36	3250	4000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481574</a>
36	3350	3000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 482441</a>
36	3450	4000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	<a href="#">&gt;&gt; 481710</a>
36	2700	3000	>80	track	aluminium	black	yes; 22-55°	yes	260/185/95	<a href="#">&gt;&gt; 482434</a>
36	2800	4000	>80	track	aluminium	black	yes; 22-55°	yes	260/185/95	<a href="#">&gt;&gt; 481703</a>

# EXPO ADJUST

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
36	3200	3000	>80	track	aluminium	black	no; 36°	yes	260/185/95	<a href="#">&gt;&gt; 482571</a>
36	3100	3000	>80	track	aluminium	white	yes; 22-55°	yes	260/185/95	<a href="#">&gt;&gt; 482427</a>
36	3300	4000	>80	track	aluminium	black	no; 36°	yes	260/185/95	<a href="#">&gt;&gt; 481840</a>
36	3250	4000	>80	track	aluminium	white	yes; 22-55°	yes	260/185/95	<a href="#">&gt;&gt; 481697</a>
36	3350	3000	>80	track	aluminium	white	no; 36°	yes	260/185/95	<a href="#">&gt;&gt; 482564</a>
36	3450	4000	>80	track	aluminium	white	no; 36°	yes	260/185/95	<a href="#">&gt;&gt; 481833</a>
37	2800	4000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	<a href="#">&gt;&gt; 481291</a>

## EXPO ADJUST surface

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
19	1700	3000	>90	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482977</a>
19	1750	4000	>90	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482656</a>
19	1900	3000	>90	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482939</a>
19	1950	4000	>90	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482588</a>
19	2050	3000	>90	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484797</a>
19	2050	3000	>90	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484834</a>
19	2100	4000	>90	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 482694</a>
19	2100	4000	>90	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 482731</a>
20	1700	3000	>80	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484919</a>
20	1750	4000	>80	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482816</a>
20	2000	3000	>80	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484995</a>
20	2000	3000	>80	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484872</a>
20	2050	4000	>80	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482779</a>
20	2100	3000	>80	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484957</a>
20	2100	4000	>80	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 482892</a>
20	2200	4000	>80	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 482854</a>
23	2000	3000	>90	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482960</a>
23	2050	4000	>90	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482649</a>
23	2200	3000	>90	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482922</a>
23	2300	4000	>90	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482618</a>
23	2350	3000	>90	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484780</a>
23	2350	3000	>90	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484827</a>
23	2450	4000	>90	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 482687</a>
23	2450	4000	>90	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 482724</a>
24	2000	3000	>80	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484902</a>
24	2100	4000	>80	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482809</a>

# EXPO ADJUST

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
24	2350	3000	>80	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484865</a>
24	2400	3000	>80	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484988</a>
24	2450	4000	>80	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482762</a>
24	2500	3000	>80	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484940</a>
24	2500	4000	>80	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 482885</a>
24	2600	4000	>80	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 482847</a>
30	2350	3000	>90	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482953</a>
30	2400	4000	>90	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482632</a>
30	2600	3000	>90	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482915</a>
30	2650	4000	>90	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482601</a>
30	2800	3000	>90	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484773</a>
30	2800	3000	>90	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484810</a>
30	2900	4000	>90	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 482670</a>
30	2900	4000	>90	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 482717</a>
31	2400	3000	>80	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484896</a>
31	2450	4000	>80	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482793</a>
31	2700	3000	>80	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484858</a>
31	2850	3000	>80	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484971</a>
31	2850	4000	>80	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482755</a>
31	2950	4000	>80	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 482878</a>
31	3000	3000	>80	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484933</a>
31	3100	4000	>80	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 482830</a>
35	2600	3000	>90	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482946</a>
35	2650	4000	>90	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482625</a>
35	2850	3000	>90	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482908</a>
35	2950	4000	>90	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482595</a>
35	3100	3000	>90	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484766</a>
35	3100	3000	>90	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484803</a>
35	3200	4000	>90	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 482663</a>
35	3200	4000	>90	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 482700</a>
36	2700	3000	>80	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484889</a>
36	2800	4000	>80	surface	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 482786</a>
36	3100	3000	>80	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484841</a>
36	3200	3000	>80	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484964</a>
36	3250	4000	>80	surface	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 482748</a>
36	3300	4000	>80	surface	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 482861</a>
36	3350	3000	>80	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484926</a>
36	3450	4000	>80	surface	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 482823</a>

# EXPO ADJUST

## GENERAL CARD

### EXPO ADJUST recessed

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
19	1700	3000	>90	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484490</a>
19	1750	4000	>90	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484179</a>
19	1900	3000	>90	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484452</a>
19	1950	4000	>90	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484100</a>
19	2050	3000	>90	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484537</a>
19	2050	3000	>90	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484575</a>
19	2100	4000	>90	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484216</a>
19	2100	4000	>90	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484254</a>
20	1700	3000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484650</a>
20	1750	4000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484339</a>
20	2000	3000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484735</a>
20	2000	3000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484612</a>
20	2050	4000	>80	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484292</a>
20	2100	3000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484698</a>
20	2100	4000	>80	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484414</a>
20	2200	4000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484377</a>
23	2000	3000	>90	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484483</a>
23	2050	4000	>90	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484162</a>
23	2200	3000	>90	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484445</a>
23	2200	4000	>90	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484131</a>
23	2350	3000	>90	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484520</a>
23	2350	3000	>90	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484568</a>
23	2450	4000	>90	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484209</a>
23	2450	4000	>90	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484247</a>
24	2000	3000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484643</a>
24	2100	4000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484322</a>
24	2350	3000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484605</a>
24	2400	3000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484728</a>
24	2450	4000	>80	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484285</a>
24	2500	3000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484681</a>
24	2500	4000	>80	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484407</a>
24	2600	4000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484360</a>
30	2350	3000	>90	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484476</a>
30	2400	4000	>90	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484155</a>
30	2600	3000	>90	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484438</a>
30	2650	4000	>90	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484124</a>

# EXPO ADJUST

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
30	2800	3000	>90	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484513</a>
30	2800	3000	>90	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484551</a>
30	2900	4000	>90	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484193</a>
30	2900	4000	>90	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484230</a>
31	2400	3000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484636</a>
31	2450	4000	>80	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484315</a>
31	2700	3000	>80	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484599</a>
31	2850	3000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484711</a>
31	2850	4000	>80	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484278</a>
31	2950	4000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484391</a>
31	3000	3000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484674</a>
31	3100	4000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484353</a>
35	2600	3000	>90	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484469</a>
35	2650	4000	>90	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484148</a>
35	2850	3000	>90	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484421</a>
35	2950	4000	>90	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484117</a>
35	3100	3000	>90	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484506</a>
35	3100	3000	>90	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484544</a>
35	3200	4000	>90	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484186</a>
35	3200	4000	>90	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484223</a>
36	2700	3000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484629</a>
36	2800	4000	>80	recessed	aluminium	black	yes		225/213/95	<a href="#">&gt;&gt; 484308</a>
36	3100	3000	>80	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484582</a>
36	3200	3000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484704</a>
36	3250	4000	>80	recessed	aluminium	white	yes		225/213/95	<a href="#">&gt;&gt; 484261</a>
36	3300	4000	>80	recessed	aluminium	black	nie		225/213/95	<a href="#">&gt;&gt; 484384</a>
36	3350	3000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484667</a>
36	3450	4000	>80	recessed	aluminium	white	nie		225/213/95	<a href="#">&gt;&gt; 484346</a>

Card creation date: 31 May 2022

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. \* Parameter tolerance is +/- 10%



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



Certificate CE - Nr: 33/2022