

# EXPO MODULAR HR

GENERAL CARD



## TECHNICAL PARAMETERS

<b>Ingress protection:</b>	IP20
<b>Rated power of the luminaire [W]*:</b>	12.00 - 35.00
<b>Luminous flux [lm]*:</b>	1250 - 3950
<b>Colour temperature [K]:</b>	2700; 3000; 3500; 4000
<b>Color rendering index (Ra) &gt;:</b>	80; 90
<b>Electrical protection class:</b>	II
<b>Energy efficiency class:</b>	D; E; F
<b>Material of the body:</b>	aluminium
<b>Colour of the body:</b>	black matt texture; raw aluminium; white matt texture
<b>Optics material:</b>	aluminium
<b>Optics:</b>	reflector
<b>Beam angle [°]:</b>	18; 37
<b>Mounting version:</b>	surface; track
<b>Dimensions (H/W/T/S) [mm]:</b>	284/167/ø83.6; 267.9/202/ø82;
<b>SDCM:</b>	3

## CHARACTERISTICS

Expo Modular HR — selective light with full control over perception.

The HR version uses a deeply embedded COB diode and a precise mirror reflector to create light of exceptional purity and minimal glare. It is a solution for spaces where light should be subtle but extremely precise — emphasising the structure, colour and quality of products with minimal illumination of the surroundings.

HR 18° Mirror is a selective light of the highest purity, which provides a perfectly defined beam edge, minimal glare and exceptional clarity and precision. It creates a highly selective spatial effect, faithfully reproduces colour and perfectly emphasises texture and material. It is ideal for presenting luxury products, architectural details and displays that require maximum attention. It is suitable for boutiques, offices, exhibitions and museums.

HR 37° Mirror offers equally clean and selective light, characterised by perfect edge definition, low glare and a precise, clear beam. It provides natural space modelling, perfect colour reproduction and an orderly, visually disciplined composition. Like the 18° version, it is used to illuminate luxury products, architectural elements and displays that require concentration. It is designed for boutiques, offices, exhibitions and museums.

## APPLICATION

HR is ideal for exhibitions where objects need to be strongly distinguished from the background, offices where visual communication elements or architectural accents need to be strongly emphasised. It is used in boutiques, jewellery shops, arts and crafts shops to highlight the most important products, and in delicatessens offering premium products: artisan cheeses, spirits, gourmet products that require special emphasis in the offer, especially in combination with specialised light spectra. The light spot is clear, stable, with a strong and short light transition—exactly what is expected in accent lighting designs while maintaining a soft edge to the light spot. The available angles of 18° and 37° allow you to create both very narrow accents and more universal light. HR is a luminaire for building precision and clear visual narrative—without unnecessary compromises. The optics are available in a full range of light colours.

# EXPO MODULAR HR

GENERAL CARD

## AVAILABLE VERSIONS



Click index >>, to see details

Expo Modular HR 2700K

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
12	2700	1250	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262715</a>
12	2700	1250	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262746</a>
12	2700	1250	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262777</a>
12	2700	1250	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262951</a>
12	2700	1250	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262982</a>
12	2700	1250	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263170</a>
22	2700	2100	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262722</a>
22	2700	2100	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262753</a>
22	2700	2100	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262784</a>
22	2700	2150	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262968</a>
22	2700	2150	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262999</a>
22	2700	2150	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263187</a>
35	2700	3200	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262739</a>
35	2700	3200	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262760</a>
35	2700	3200	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262791</a>
35	2700	3200	18	90	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 262807</a>
35	2700	3200	18	90	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 262814</a>
35	2700	3200	18	90	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 262821</a>
35	2700	3200	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 262975</a>
35	2700	3200	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263163</a>
35	2700	3200	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263194</a>

# EXPO MODULAR HR

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
35	2700	3200	37	90	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263200</a>
35	2700	3200	37	90	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263217</a>
35	2700	3200	37	90	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263224</a>
12	2700	1250	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261039</a>
12	2700	1250	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261060</a>
12	2700	1250	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261091</a>
12	2700	1250	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261275</a>
12	2700	1250	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261305</a>
12	2700	1250	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261336</a>
22	2700	2100	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261046</a>
22	2700	2100	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261077</a>
22	2700	2100	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261107</a>
22	2700	2150	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261282</a>
22	2700	2150	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261312</a>
22	2700	2150	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261343</a>
35	2700	3200	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261053</a>
35	2700	3200	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261084</a>
35	2700	3200	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261114</a>
35	2700	3200	18	90	black matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261121</a>
35	2700	3200	18	90	white matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261138</a>
35	2700	3200	18	90	raw aluminium	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261145</a>
35	2700	3200	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261299</a>
35	2700	3200	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261329</a>
35	2700	3200	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261350</a>
35	2700	3200	37	90	black matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261367</a>

# EXPO MODULAR HR

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
35	2700	3200	37	90	white matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261374</a>
35	2700	3200	37	90	raw aluminium	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261381</a>

## Expo Modular HR 3000K

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
12	3000	1250	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263231</a>
12	3000	1250	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263262</a>
12	3000	1250	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263293</a>
12	3000	1300	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263521</a>
12	3000	1300	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263552</a>
12	3000	1300	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263583</a>
22	3000	2150	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263248</a>
22	3000	2150	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263279</a>
22	3000	2150	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263309</a>
22	3000	2200	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263538</a>
22	3000	2200	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263569</a>
22	3000	2200	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263590</a>
35	3000	3250	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263255</a>
35	3000	3250	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263286</a>
35	3000	3250	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263316</a>
35	3000	3250	18	90	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263323</a>
35	3000	3250	18	90	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263330</a>
35	3000	3250	18	90	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263347</a>
35	3000	3300	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263545</a>
35	3000	3300	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263576</a>
35	3000	3300	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263606</a>

# EXPO MODULAR HR

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
35	3000	3300	37	90	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263620</a>
35	3000	3300	37	90	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263637</a>
35	3000	3300	37	90	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263644</a>
12	3000	1250	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261398</a>
12	3000	1250	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261428</a>
12	3000	1250	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261459</a>
12	3000	1300	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261688</a>
12	3000	1300	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261718</a>
12	3000	1300	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261749</a>
22	3000	2150	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261404</a>
22	3000	2150	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261435</a>
22	3000	2150	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261466</a>
22	3000	2200	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261695</a>
22	3000	2200	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261725</a>
22	3000	2200	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261756</a>
35	3000	3250	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261411</a>
35	3000	3250	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261442</a>
35	3000	3250	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261473</a>
35	3000	3250	18	90	black matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261480</a>
35	3000	3250	18	90	white matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261497</a>
35	3000	3250	18	90	raw aluminium	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261534</a>
35	3000	3300	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261701</a>
35	3000	3300	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261732</a>
35	3000	3300	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261763</a>
35	3000	3300	37	90	black matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261770</a>

# EXPO MODULAR HR

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
35	3000	3300	37	90	white matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261787</a>
35	3000	3300	37	90	raw aluminium	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261794</a>

## Expo Modular HR 3500K

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
12	3500	1250	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263651</a>
12	3500	1250	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263682</a>
12	3500	1250	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263712</a>
12	3500	1250	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263903</a>
12	3500	1250	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263934</a>
12	3500	1250	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263965</a>
22	3500	2150	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263668</a>
22	3500	2150	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263699</a>
22	3500	2150	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263729</a>
22	3500	2200	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263910</a>
22	3500	2200	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263941</a>
22	3500	2200	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263972</a>
35	3500	3250	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263675</a>
35	3500	3250	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263705</a>
35	3500	3250	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263736</a>
35	3500	3250	18	90	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263743</a>
35	3500	3250	18	90	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263767</a>
35	3500	3250	18	90	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263774</a>
35	3500	3250	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263927</a>
35	3500	3250	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263958</a>
35	3500	3250	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 263989</a>

# EXPO MODULAR HR

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
35	3500	3250	37	90	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 263996</a>
35	3500	3250	37	90	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 264016</a>
35	3500	3250	37	90	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 264023</a>
12	3500	1250	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261831</a>
12	3500	1250	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261862</a>
12	3500	1250	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261893</a>
12	3500	1250	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262203</a>
12	3500	1250	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262234</a>
12	3500	1250	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 262265</a>
22	3500	2150	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261848</a>
22	3500	2150	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261879</a>
22	3500	2150	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261916</a>
22	3500	2200	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262210</a>
22	3500	2200	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262241</a>
22	3500	2200	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 262272</a>
35	3500	3250	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261855</a>
35	3500	3250	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 261886</a>
35	3500	3250	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 261923</a>
35	3500	3250	18	90	black matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261930</a>
35	3500	3250	18	90	white matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261947</a>
35	3500	3250	18	90	raw aluminium	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 261954</a>
35	3500	3250	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262227</a>
35	3500	3250	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262258</a>
35	3500	3250	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 262289</a>
35	3500	3250	37	90	black matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 262296</a>

# EXPO MODULAR HR

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
35	3500	3250	37	90	white matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 262302</a>
35	3500	3250	37	90	raw aluminium	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 262319</a>

## Expo Modular HR 4000K

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
12	4000	1250	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264030</a>
12	4000	1250	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264061</a>
12	4000	1250	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264092</a>
12	4000	1300	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264276</a>
12	4000	1300	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264306</a>
12	4000	1300	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264337</a>
12	4000	1450	18	80	black matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271076</a>
12	4000	1450	18	80	white matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271106</a>
12	4000	1450	18	80	raw aluminium		track	267.9/202/ø82	<a href="#">&gt;&gt; 271137</a>
12	4000	1450	37	80	black matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271199</a>
12	4000	1450	37	80	white matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271229</a>
12	4000	1450	37	80	raw aluminium		track	267.9/202/ø82	<a href="#">&gt;&gt; 271250</a>
12	4000	1450	18	80	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271311</a>
12	4000	1450	18	80	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271342</a>
12	4000	1450	18	80	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271373</a>
12	4000	1450	37	80	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271434</a>
12	4000	1450	37	80	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271465</a>
12	4000	1450	37	80	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271496</a>
22	4000	2150	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264047</a>
22	4000	2150	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264078</a>
22	4000	2150	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264108</a>

# EXPO MODULAR HR

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
22	4000	2200	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264283</a>
22	4000	2200	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264313</a>
22	4000	2200	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264344</a>
22	4000	2550	37	80	black matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271205</a>
22	4000	2550	37	80	white matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271236</a>
22	4000	2550	37	80	raw aluminium		track	267.9/202/ø82	<a href="#">&gt;&gt; 271267</a>
22	4000	2550	37	80	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271441</a>
22	4000	2550	37	80	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271472</a>
22	4000	2550	37	80	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271502</a>
22	4000	2650	18	80	black matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271083</a>
22	4000	2650	18	80	white matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271113</a>
22	4000	2650	18	80	raw aluminium		track	267.9/202/ø82	<a href="#">&gt;&gt; 271144</a>
22	4000	2650	18	80	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271328</a>
22	4000	2650	18	80	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271359</a>
22	4000	2650	18	80	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271380</a>
35	4000	3250	18	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264054</a>
35	4000	3250	18	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264085</a>
35	4000	3250	18	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264115</a>
35	4000	3250	18	90	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 264122</a>
35	4000	3250	18	90	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 264139</a>
35	4000	3250	18	90	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 264146</a>
35	4000	3300	37	90	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264290</a>
35	4000	3300	37	90	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264320</a>
35	4000	3300	37	90	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 264351</a>
35	4000	3300	37	90	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 264368</a>

# EXPO MODULAR HR

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
35	4000	3300	37	90	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 264375</a>
35	4000	3300	37	90	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 264382</a>
35	4000	3900	37	80	black matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271212</a>
35	4000	3900	37	80	white matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271243</a>
35	4000	3900	37	80	raw aluminium		track	267.9/202/ø82	<a href="#">&gt;&gt; 271274</a>
35	4000	3900	37	80	black matt texture	yes	track	267.9/202/ø82	<a href="#">&gt;&gt; 271281</a>
35	4000	3900	37	80	white matt texture	yes	track	267.9/202/ø82	<a href="#">&gt;&gt; 271298</a>
35	4000	3900	37	80	raw aluminium	yes	track	267.9/202/ø82	<a href="#">&gt;&gt; 271304</a>
35	4000	3900	37	80	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271458</a>
35	4000	3900	37	80	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271489</a>
35	4000	3900	37	80	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271519</a>
35	4000	3900	37	80	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 271526</a>
35	4000	3900	37	80	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 271533</a>
35	4000	3900	37	80	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 271540</a>
35	4000	3950	18	80	black matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271090</a>
35	4000	3950	18	80	white matt texture		track	267.9/202/ø82	<a href="#">&gt;&gt; 271120</a>
35	4000	3950	18	80	raw aluminium		track	267.9/202/ø82	<a href="#">&gt;&gt; 271151</a>
35	4000	3950	18	80	black matt texture	yes	track	267.9/202/ø82	<a href="#">&gt;&gt; 271168</a>
35	4000	3950	18	80	white matt texture	yes	track	267.9/202/ø82	<a href="#">&gt;&gt; 271175</a>
35	4000	3950	18	80	raw aluminium	yes	track	267.9/202/ø82	<a href="#">&gt;&gt; 271182</a>
35	4000	3950	18	80	black matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271335</a>
35	4000	3950	18	80	white matt texture		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271366</a>
35	4000	3950	18	80	raw aluminium		surface	267.9/202/ø82	<a href="#">&gt;&gt; 271397</a>
35	4000	3950	18	80	black matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 271403</a>
35	4000	3950	18	80	white matt texture	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 271410</a>

# EXPO MODULAR HR

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Color rendering index (Ra) >	Colour of the body	DIMM DALI	Mounting version	Dimensions (H/W/T/S) [mm]	Index
35	4000	3950	18	80	raw aluminium	yes	surface	267.9/202/ø82	<a href="#">&gt;&gt; 271427</a>
12	4000	1250	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262326</a>
12	4000	1250	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262357</a>
12	4000	1250	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 262388</a>
12	4000	1300	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262593</a>
12	4000	1300	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262623</a>
12	4000	1300	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 262654</a>
22	4000	2150	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262333</a>
22	4000	2150	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262364</a>
22	4000	2150	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 262395</a>
22	4000	2200	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262609</a>
22	4000	2200	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262630</a>
22	4000	2200	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 262661</a>
35	4000	3250	18	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262340</a>
35	4000	3250	18	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262371</a>
35	4000	3250	18	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 262401</a>
35	4000	3250	18	90	black matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 262418</a>
35	4000	3250	18	90	white matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 262425</a>
35	4000	3250	18	90	raw aluminium	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 262432</a>
35	4000	3300	37	90	black matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262616</a>
35	4000	3300	37	90	white matt texture		track	284/167/ø83.6	<a href="#">&gt;&gt; 262647</a>
35	4000	3300	37	90	raw aluminium		track	284/167/ø83.6	<a href="#">&gt;&gt; 262678</a>
35	4000	3300	37	90	black matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 262685</a>
35	4000	3300	37	90	white matt texture	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 262692</a>
35	4000	3300	37	90	raw aluminium	yes	track	284/167/ø83.6	<a href="#">&gt;&gt; 262708</a>

# EXPO MODULAR HR

---

GENERAL CARD

Card creation date: 31 March 2026

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: 156/2025



Lena Lighting S.A.  
ul. Kórnicka 52, 63-000 Środa Wielkopolska  
tel. +48 61 28 60 333 (Pn-Pt, 8-16), e-mail: hello@lenalighting.pl, www.lenalighting.pl