



Voltage	Output	Lumen	$R_{a}$	Dimensions	Weight	Order No.
100 - 240 V AC 50 / 60 Hz	max. 80 W	12,000 <b>150 lm / W</b>	≥ 80	Ø: 378.2 mm H: 191.5 mm (Including bracket)	9.1 kg	ESJ080110

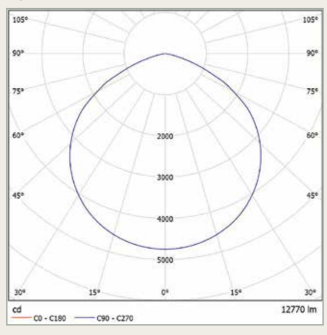
## **SPECIAL FEATURES:**

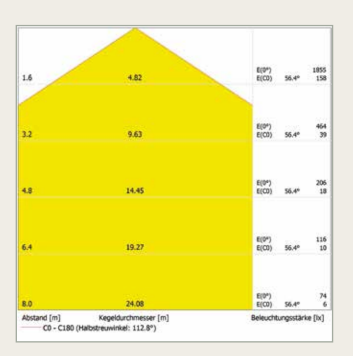
- High-performance LED modules with 288 nodes evenly distributed on a large area and a 110° beam angle produces a homogeneous light pattern
- Colour temperature: 5,000 K
- Ambient temperature: -20 °C to +55 °C
- Ingress protection type: IP66
- Mains adapter and driver are fitted in an extra housing on the floodlight housing for easy mounting
- Diecast aluminium housing with special paint
- High number of cooling ribs
- The low weight of only 9.1 kg (aluminium housing) and strong mounting bracket including eye-bolts allows for easy and reliable ceiling or wall mounting An additional safety wires with karabiner hooks are included
- Connection is by a flexible cable with jacketed ends

- → Perfect for providing even illumination of areas
- → Similar to daylight
- → Can be used indoors and outdoors, even under large temperature fluctuations
- Proof against dust entry and protected against for powerful water jets
- No negative interactions due to heating up
- → Optimised reduction of dust deposits on the surface
- Excellent heat management designed for long LED service life of up to 50,000 hours - COST SAVING
- Double protection double safety

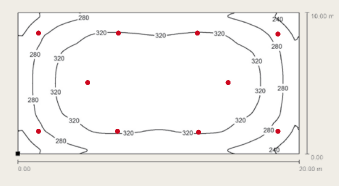




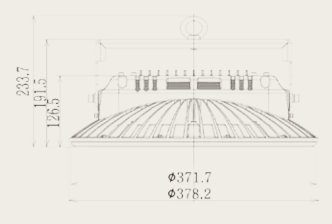




# Example from practice 10 SPACEJET 80 110°:



Room height: 8,00 m Mounting height: 8,00 m Maintenance factor: 0,80 Work plane: 0,85 m 309,00 Lux  $\mathsf{E}_{\mathsf{m}}$ : 0,65 g<sub>1</sub>:







Voltage	Output	Lumen	R <sub>a</sub>	Dimensions	Weight	Order No.
100 - 240 V AC 50 / 60 Hz	max. 120 W	19,200 <b>160 lm / W</b>	≥ 80	Ø: 378.2 mm H: 191.5 mm (Including bracket)	9.1 kg	ESJ2D120110

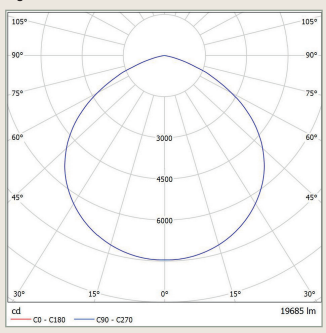
## **SPECIAL FEATURES:**

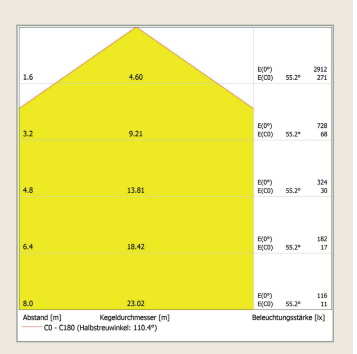
- High-performance LED modules with 448 nodes evenly distributed on a large area and a 110° beam angle produces a homogeneous light pattern
- Colour temperature: 5,000 K
- Ambient temperature: -20°C to +60°C
- Ingress protection type: IP 66
- Mains adapter and driver are fitted in an extra housing on the floodlight housing for easy mounting
- Diecast aluminium housing with special paint
- High number of cooling ribs
- The low weight of only 9.1 kg (aluminium housing) and strong mounting bracket including eye-bolts allows for easy and reliable ceiling or wall mounting An additional safety wires with karabiner hooks are included
- Connection is by a flexible cable with jacketed ends
- With DALI control

- → Perfect for providing even illumination of areas
- → Similar to daylight
- Can be used indoors and outdoors, even under large temperature fluctuations
- → Proof against dust entry and protected against for powerful water jets
- No negative interactions due to heating up
- → Optimised reduction of dust deposits on the surface
- → Excellent heat management designed for long LED service life of up to 50,000 hours - COST SAVING
- → Double protection double safety

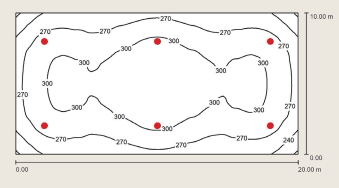




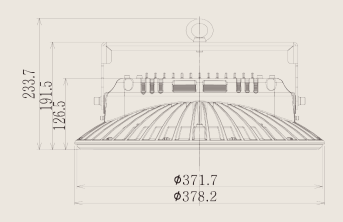




# Example from practice 6 SPACEJET 120 110°:



Room height: 8.00 m Mounting height 8.00 m Maintenance factor: 0.80 Work plane 0.85 m  $\mathsf{E}_{\mathsf{m}}$ : 285.00 Lux 0.73 g<sub>1</sub>:







Voltage	Output	Lumen	R <sub>a</sub>	Dimensions	Weight	Order No.
100 - 240 V AC	max. 120 W	15,600	≥ 80	Ø: 378.2 mm H: 191.5 mm	9.1 kg	ESJ2D120060
50 / 60 Hz		130 lm / W		(Including bracket)		

## **SPECIAL FEATURES:**

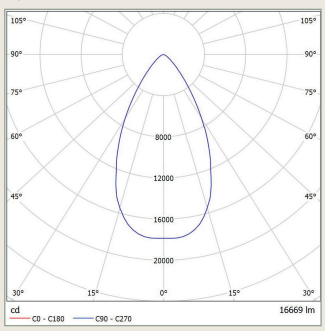
- 48 high-performance LEDs with supplementary lenses and a 60° beam angle produces a focused light pattern
- Colour temperature: 5,000 K
- Ambient temperature: -20°C to +60°C
- Ingress protection type: IP 66
- Mains adapter and driver are fitted in an extra housing on the floodlight housing for easy mounting
- Diecast aluminium housing with special paint
- High number of cooling ribs
- The low weight of only 9.1 kg (aluminium housing) and strong mounting bracket including eye-bolts allows for easy and reliable ceiling or wall mounting An additional safety wires with karabiner hooks are included
- Connection is by a flexible cable with jacketed ends
- With DALI control

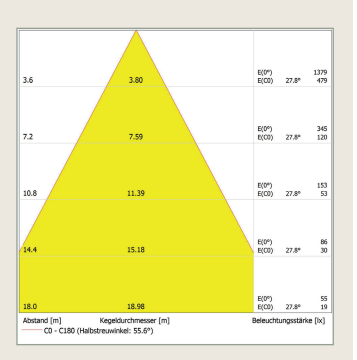
- → For providing focused illumination of areas from a great height
- → Similar to daylight
- Can be used indoors and outdoors, even under large temperature fluctuations
- → Proof against dust entry and protected against for powerful water jets
- No negative interactions due to heating up
- → Optimised reduction of dust deposits on the surface
- → Excellent heat management designed for long LED service life of up to 50,000 hours - COST SAVING
- → Double protection double safety



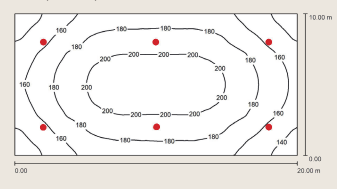




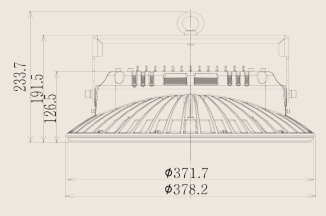




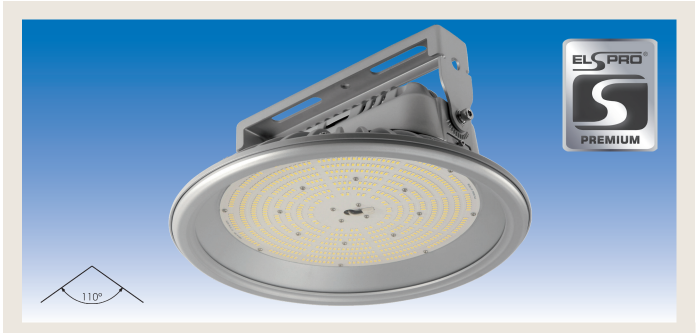
# Example from practice 6 SPACEJET 120 60°:



Room height:	18,00	m
Mounting height	18,00	m
Maintenance factor:	0,80	
Work plane	0,85	m
E <sub>m</sub> :	178,00	Lux
g <sub>1</sub> :	0,72	







Voltage	Output	Lumen	R <sub>a</sub>	Dimensions	Weight	Order No.
100 - 240 V AC 50 / 60 Hz	max. 200 W	32,000 <b>160 lm / W</b>	≥ 80	Ø: 378.2 mm H: 191.5 mm (Including bracket)	9.1 kg	ESJ2D200110

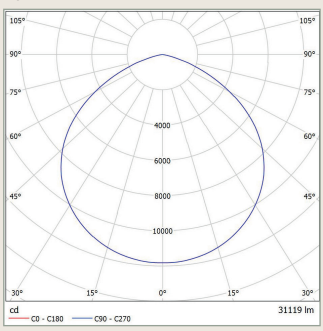
# SPECIAL FEATURES:

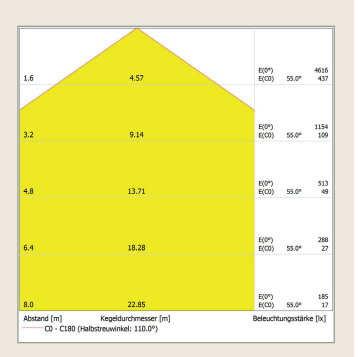
- High-performance LED modules with 704 nodes evenly distributed on a large area and a 110° beam angle produces a homogeneous light pattern
- Colour temperature: 5,000 K
- Ambient temperature: -20°C to +60°C
- Ingress protection type: IP 66
- Mains adapter and driver are fitted in an extra housing on the floodlight housing for easy mounting
- Diecast aluminium housing with special paint
- High number of cooling ribs
- The low weight of only 9.1 kg (aluminium housing) and strong mounting bracket including eye-bolts allows for easy and reliable ceiling or wall mounting An additional safety wires with karabiner hooks are included
- Connection is by a flexible cable with jacketed ends
- With DALI control

- → Perfect for providing even illumination of areas
- → Similar to daylight
- Can be used indoors and outdoors, even under large temperature fluctuations
- → Proof against dust entry and protected against for powerful water jets
- No negative interactions due to heating up
- Optimised reduction of dust deposits on the surface
- → Excellent heat management designed for long LED service life of up to 50,000 hours - COST SAVING
- → Double protection double safety

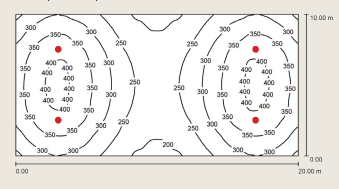




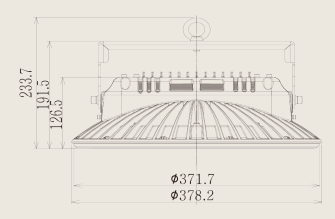




# Example from practice 4 SPACEJET 200 110°:



Room height: 8,00 m Mounting height 8,00 m Maintenance factor: 0,80 Work plane 0,85 m 321,00 Lux  $\mathsf{E}_{\mathsf{m}}$ : 0,65 g<sub>1</sub>:







Voltage	Output	Lumen	R <sub>a</sub>	Dimensions	Weight	Order No.
100 - 240 V AC	max. 200 W	26,000	≥ 80	Ø: 378.2 mm H: 191.5 mm	9.1 kg	ESJ2D200060
50 / 60 Hz		130 lm / W		(Including bracket)	5 Ng	

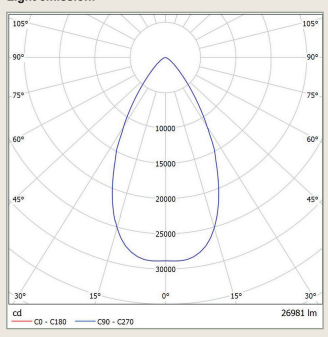
## **SPECIAL FEATURES:**

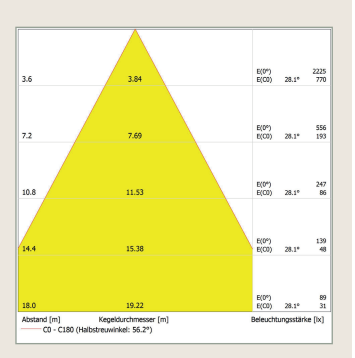
- 80 high-performance LEDs with supplementary lenses and a 60° beam angle produces a focused light pattern
- Colour temperature: 5,000 K
- Ambient temperature: -20°C to +60°C
- Ingress protection type: IP 66
- Mains adapter and driver are fitted in an extra housing on the floodlight housing for easy mounting
- Diecast aluminium housing with special paint
- High number of cooling ribs
- The low weight of only 9.1 kg (aluminium housing) and strong mounting bracket including eye-bolts allows for easy and reliable ceiling or wall mounting An additional safety wires with karabiner hooks are included
- Connection is by a flexible cable with jacketed ends
- With DALI control

- → For providing focused illumination of areas from a great height
- → Similar to daylight
- Can be used indoors and outdoors, even under large temperature fluctuations
- → Proof against dust entry and protected against for powerful water jets
- No negative interactions due to heating up
- → Optimised reduction of dust deposits on the surface
- → Excellent heat management designed for long LED service life of up to 50,000 hours - COST SAVING
- → Double protection double safety

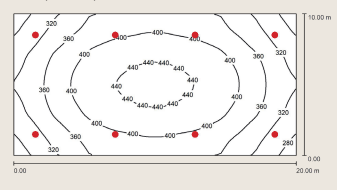




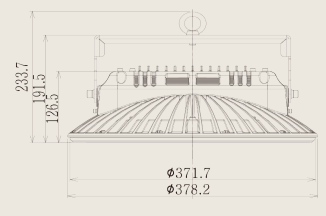




# Example from practice 8 SPACEJET 200 60°:



Room height: 18,00 m Mounting height 18,00 m Maintenance factor: 0,80 Work plane 0,85 m 376,00 Lux  $\mathsf{E}_{\mathsf{m}}$ : 0,71 g<sub>1</sub>:







Voltage	Output	Lumen	R <sub>a</sub>	Dimensions	Weight	Order No.
100 - 240 V AC 50 / 60 Hz	max. 280 W	42,000 <b>150 lm / W</b>	≥ 80	Ø: 484.7 mm H: 279.7 mm (Including bracket)	16.7 kg	ESJD280110

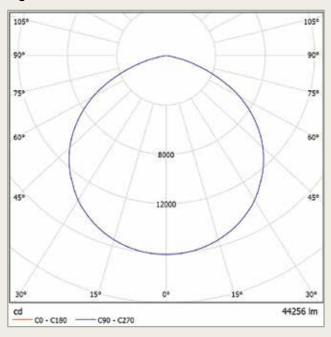
## **SPECIAL FEATURES:**

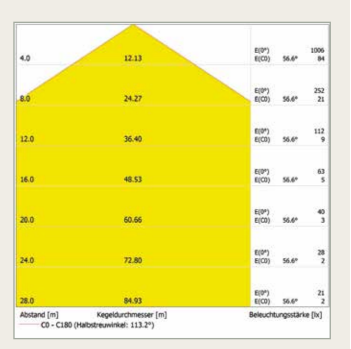
- High-performance LED modules with 1.024 nodes evenly distributed on a large area and a 110° beam angle produces a homogeneous light pattern
- Colour temperature: 5,000 K
- Ambient temperature: -20 °C to +55 °C
- Ingress protection type: IP66
- Mains adapter and driver are fitted in an extra housing on the floodlight housing for easy mounting
- Diecast aluminium housing with special paint
- High number of cooling ribs
- The low weight of only 16.7 kg (aluminium housing) and strong mounting bracket including eye-bolts allows for easy and reliable ceiling or wall mounting An additional safety wires with karabiner hooks are included
- Connection is by a flexible cable with jacketed ends
- With DALI control

- → Perfect for providing even illumination of areas
- → Similar to daylight
- Can be used indoors and outdoors, even under large temperature fluctuations
- → Proof against dust entry and protected against for powerful water jets
- No negative interactions due to heating up
- → Optimised reduction of dust deposits on the surface
- → Excellent heat management designed for long LED service life of up to 50,000 hours - COST SAVING
- → Double protection double safety

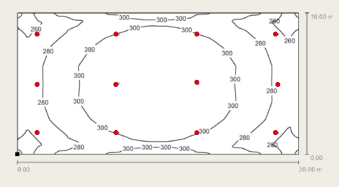




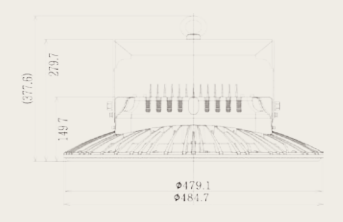




# Example from practice 12 SPACEJET 280 110°:



Room height:	28,00	m
Mounting height	28,00	m
Maintenance factor:	0,80	
Work plane	0,85	m
E <sub>m</sub> :	293,00	Lux
g <sub>1</sub> :	0,85	



- Other versions on request / subject to changes, E&OE -





Voltage	Output	Lumen	R <sub>a</sub>	Dimensions	Weight	Order No.
100 - 240 V AC 50 / 60 Hz	max. 300 W	36,000 <b>120 lm / W</b>	≥ 80	Ø: 484.7 mm H: 279.7 mm (Including bracket)	16.7 kg	ESJD300060

## **SPECIAL FEATURES:**

- 128 high-performance LEDs with supplementary lenses and a 60° beam angle produces a focused light pattern
- Colour temperature: 5,000 K
- Ambient temperature: -20 °C to +55 °C
- Ingress protection type: IP66
- Mains adapter and driver are fitted in an extra housing on the floodlight housing for easy mounting
- Diecast aluminium housing with special paint
- High number of cooling ribs
- The low weight of only 16.7 kg (aluminium housing) and strong mounting bracket including eye-bolts allows for easy and reliable ceiling or wall mounting An additional safety wires with karabiner hooks are included
- Connection is by a flexible cable with jacketed ends
- With DALL control

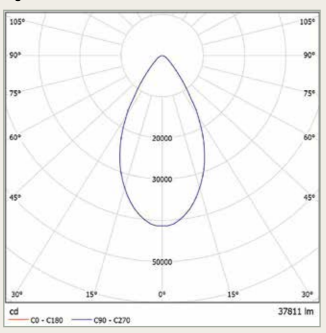
- → For providing focused illumination of areas from a great height
- → Similar to daylight
- Can be used indoors and outdoors, even under large temperature fluctuations
- → Proof against dust entry and protected against for powerful water jets
- No negative interactions due to heating up
- → Optimised reduction of dust deposits on the surface
- → Excellent heat management designed for long LED service life of up to 50,000 hours - COST SAVING
- → Double protection double safety

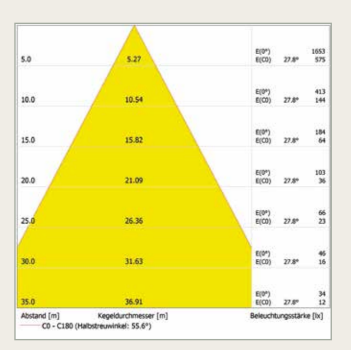




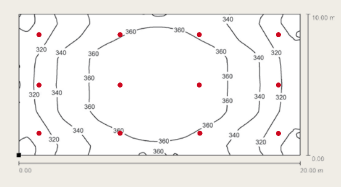




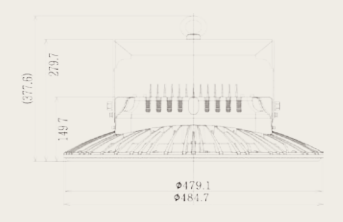




# Example from practice 12 SPACEJET 300 60°:



Room height: 35,00 m Mounting height 35,00 m Maintenance factor: 0,80 Work plane 0,85 m 346,00 Lux  $\mathsf{E}_{\mathsf{m}}$ : 0,83 g<sub>1</sub>:



- Other versions on request / subject to changes, E&OE -





Voltage	Output	Lumen	R <sub>a</sub>	Dimensions	Weight	Order No.
100 - 240 V AC 50 / 60 Hz	max. 360 W	54,000 <b>150 lm / W</b>	≥ 80	Ø: 484.7 mm H: 279.7 mm (Including bracket)	16.7 kg	ESJD360110

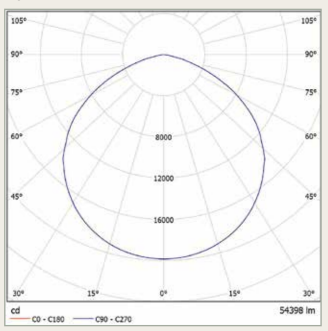
## **SPECIAL FEATURES:**

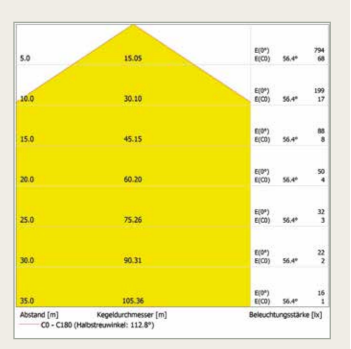
- High-performance LED modules with 1.280 nodes evenly distributed on a large area and a 110° beam angle produces a homogeneous light pattern
- Colour temperature: 5,000 K
- Ambient temperature: -20 °C to +55 °C
- Ingress protection type: IP66
- Mains adapter and driver are fitted in an extra housing on the floodlight housing for easy mounting
- Diecast aluminium housing with special paint
- High number of cooling ribs
- The low weight of only 16.7 kg (aluminium housing) and strong mounting bracket including eye-bolts allows for easy and reliable ceiling or wall mounting An additional safety wires with karabiner hooks are included
- Connection is by a flexible cable with jacketed ends
- With DALI control

- → Perfect for providing even illumination of areas
- → Similar to daylight
- Can be used indoors and outdoors, even under large temperature fluctuations
- → Proof against dust entry and protected against for powerful water jets
- No negative interactions due to heating up
- Optimised reduction of dust deposits on the surface
- → Excellent heat management designed for long LED service life of up to 50,000 hours - COST SAVING
- → Double protection double safety

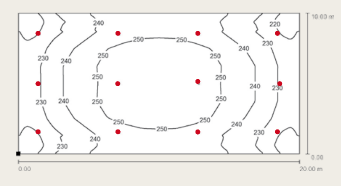




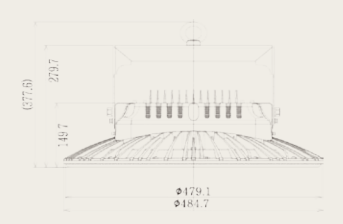




# Example from practice 12 SPACEJET 360 110°:



Room height: 35,00 m Mounting height 35,00 m Maintenance factor: 0,80 Work plane 0,85 m  $\mathsf{E}_{\mathsf{m}}$ : 241,00 Lux 0,87 g<sub>1</sub>:







	Voltage	Output	Lumen	R <sub>a</sub>	Dimensions	Weight	Order No.
1	00 - 240 V AC	max. 380 W	49,400	≥ 80	Ø: 484.7 mm H: 279.7 mm	16.7 kg	ESJ2D380060
	50 / 60 Hz	max. ooo w	130 lm / W	_ 500	(Including bracket)	10.7 kg	20022000000

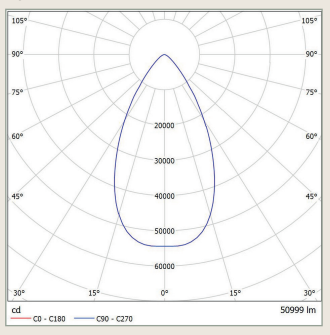
## **SPECIAL FEATURES:**

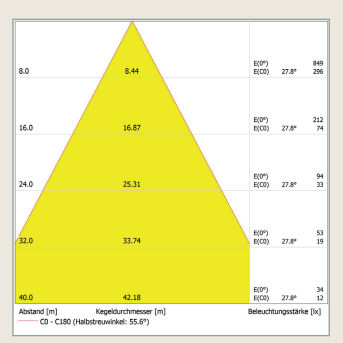
- 160 high-performance LEDs with supplementary lenses and a 60° beam angle produces a focused light pattern
- Colour temperature: 5,000 K
- Ambient temperature: -20°C to +55°C
- Ingress protection type: IP 66
- Mains adapter and driver are fitted in an extra housing on the floodlight housing for easy mounting
- Diecast aluminium housing with special paint
- High number of cooling ribs
- The low weight of only 16.7 kg (aluminium housing) and strong mounting bracket including eye-bolts allows for easy and reliable ceiling or wall mounting An additional safety wires with karabiner hooks are included
- Connection is by a flexible cable with jacketed ends
- With DALL control

- → For providing focused illumination of areas from a great height
- → Similar to daylight
- Can be used indoors and outdoors, even under large temperature fluctuations
- → Proof against dust entry and protected against for powerful water jets
- No negative interactions due to heating up
- → Optimised reduction of dust deposits on the surface
- → Excellent heat management designed for long LED service life of up to 50,000 hours - COST SAVING
- → Double protection double safety

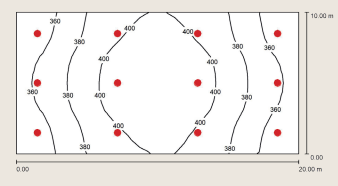








# Example from practice 12 SPACEJET 380 60°:



Room height: 40,00 m Mounting height 40,00 m Maintenance factor: 0,80 Work plane 0,85 m  $\mathsf{E}_{\mathsf{m}}$ : 383,00 Lux 0,89 g<sub>1</sub>:

