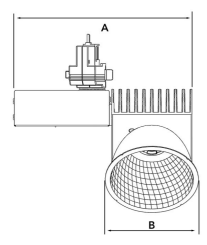








Spot		Medium		Flood		Wide Flood	
	19°		28°		40°		57°
m	Ø	m	Ø	m	Ø	m	Ø
1.0	0.33	1.0	0.51	1.0	0.73	1.0	1.09
2.0	0.66	2.0	1.01	2.0	1.46	2.0	2.18
3.0	0.99	3.0	1.52	3.0	2.18	3.0	3.27



A 213 B 111 (mm)

Hyper 5000

Technical specification

Track light with incorporated electronic gear and Chip on board. High quality reflectors with four different beam spreads. Lamp housing of die-cast aluminium for optimal cooling, long lifetime and low weight.

Model and colors Available in white, black and grey.

Accessories Protective glass

Flans kit

Area of use Track light for indoor applications.

Technical data

220-240 V Mains (input) voltage Total weight 0.75 kg IP 20, class I Form of protection Color temperature 3000 K Color rendering index (CRI) 90 Light source LED 360°/90° Operating position Start time Instant Driver Built in

Optics Metalized aluminum reflector
Beam spreads Spot, Medium, Flood, Wide flood

Art no	Description	Color
283-540-10	Spot	White
283-540-20	Spot	Black
283-540-30	Spot	Grey
283-541-10	Medium	White
283-541-20	Medium	Black
283-541-30	Medium	Grey
283-542-10	Flood	White
283-542-20	Flood	Black
283-542-30	Flood	Grey
283-543-10	Wide flood	White
283-543-20	Wide flood	Black
283-543-30	Wide flood	Grey
274-210-100-xx*	Flaps kit	
274-322-001	Filter holder	
265-307-001	Honeycomb filter	

Туре	Delivered lumen output (lm)	System power (W)	EEI3
830	5250	49	A++
930	4500	49	A+
840	4450	39	A++
940	4800	49	A+

Note

Product available in other Kelvin temperatures on request. Final shipping destination may require minor modifications of components as well as article numbers, be sure to state the country in which the fixtures will be used.

^{*}Art nr. xx = Depends on beamspread and colour choice.