## **INDIRECT** EXTENSION high power MOVE IT PRO

086-6805930B



Project / Type

Notes

Count / Date

~[]= X-PERT

## General

Ceiling   Track Suspended				
white				
P20				
747 lm				

#### LED

LLD
2700 K
CRI ≥ 80
L90 / 50000 h
initial MacAdam ≤ 3 SDCM
MR 0.48   MDER 0.44

#### Optical

batwing	
UGR ≤ 10   ≥65° <1500 cd/m²	

#### **Electrical**

system 5.5 W   fixture 4.7 W				
system 136 lm/W <sup>1</sup>				
50 mA				
PC3				

#### **Physical**

length 245 mm | width 24 mm | height 6 mm

<sup>1</sup> incl. consideration of optical losses, internal control unit losses & operating device efficiency

## Installation instructions



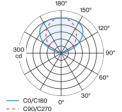
## Lighting calculator

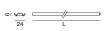


Linear light inset made of plastic; light inset can be installed flexibly and without tools; flush with profile system; power supplied via INDIRECT MOVE IT PRO inset; with indirect light component for additional accentuation of the ceiling; high quality lens system for maximum, homogeneous ceiling illumination; passive cooling of the LEDs through improved heat sink geometry; light colour 2700 K; binning initial MacAdam  $\leq$  3 SDCM; CRI  $\geq$  80; min. 90% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; degree of protection IP20; PC3; light source replaceable by an authorized professional;

### **Light distribution**

## Product drawing





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### **Maintenance Factors**

Operating Time [h]		10 000	20 000	30	000	40 000	50 000
LLMF		0.98	0.96	0.9	94	0.92	0.9
LSF		1	1	<u>1</u>		1	1
MF LMF × RSMF × LLMF × LSF MF Maintenance Factor LMF <sup>a</sup> Luminaire Maintenance Factor			RSMF <sup>a</sup> LLMF LSF		ace Maintenanc ens Maintenanc ival Factor		

<sup>&</sup>lt;sup>a</sup> According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner.