## NOBA 40 suspended

030-6900434



Project / Type

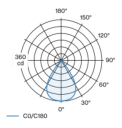
lotes

Count / Date



Decorative pendant light inset made of aluminium; surface polished chrome; light inset can be installed and moved without tools by means of clip mount; power supplied via MOVE IT system track profile; hot plug protection; pendant fitting with 1500mm suspension, incl. feed (black), can be individually shortened; passive cooling of the LEDs through improved heat sink geometry; light colour 2700 K; binning initial MacAdam  $\leq 2$  SDCM, CRI  $\geq 90$ ; min. 80% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; high quality plano-convex glass lens; beam angle 69°; no multiple shadows; degree of protection IP20; PC3; 48 V; DALI-2 control; flicker-free visual comfort through analogue current control (minimum value 1%); light source replaceable by an authorized professional;

### **Light distribution**



wide flood 69°

h (m)	E0° (lx)	ø (m)
1	358	1.37
2	89	2.74
3	40	4.12
4	22	5.49
5	1/1	6.86

## **Product drawing**







#### General

Ceiling   Track Suspended
chrome
IP20
405 lm
optical inset 128 lm/W <sup>1</sup>

### LED

2700 K
CRI ≥ 90
L80 / 50000 h
initial MacAdam ≤ 2 SDCM
R <sub>a</sub> : 97   R <sub>f</sub> : 91   R <sub>f1-151</sub> : 87
MR 0.52   MDER 0.47

### Optical

wide flood   beam angle 69°	
PstLM ≤ 1.0 <sup>2</sup>   SVM ≤ 0.4 <sup>2</sup>	

#### **Electrical**

DALI-2   1 DALI Addr.	
PC3   48 V	
fixture 3.5 W	
optical inset 3.2 W	

### Physical

diameter 40 mm   height 40 mm	
0.11 kg	
1500 mm	

incl. consideration of optical losses

Installation instructions



Lighting calculator



13.08.2025

<sup>&</sup>lt;sup>2</sup> Value of containing product at full load (undimmed)

## NOBA 40 suspended

030-6900434



Project / Type	
Notes	
Count / Date	

### **Maintenance Factors**

Operati	ng Time [h]	10 000	20 000	30	000	40 000	50 000
LLMF		0.964	0.923	0.0	884	0.847	0.811
LSF		1	1	<u>1</u>		1	1
MF MF LMF <sup>a</sup>	LMF × RSMF × Maintenance Fa Luminaire Main	actor		RSMF <sup>a</sup> LLMF LSF	Lamp Lum	face Maintena ens Maintenar vival 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.

## **Mounting accessories**

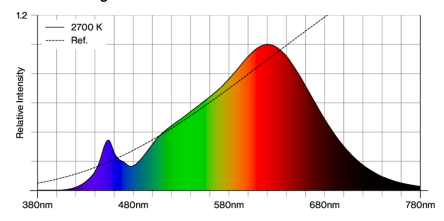
### **HOOK surface**

COLOUR	Ø (MM)	ARTICLE NUMBER(S)
traffic white	16	030-1000017
jet black	16	030-1000018

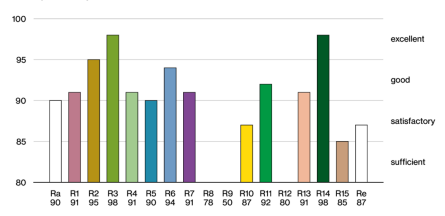




## **Colour rendering**



## $CRI/R_a \ge 91 R_e \ge 87 (2700 K)$



© XAL GmbH  $\cdot$  Auer-Welsbach-Gasse 36  $\cdot$  8055 Graz  $\cdot$  Austria  $\cdot$  www.xal.com



# NOBA 40 suspended

MOVEIT 10 030-6900434



Notes			

## TM30 colour vector graphic



The black line represents the black body reference. The red line indicates the results of the test light source. The deviation from the test light source to the reference is shown and is marked by arrows. The shorter the arrows, the higher the color rendering.