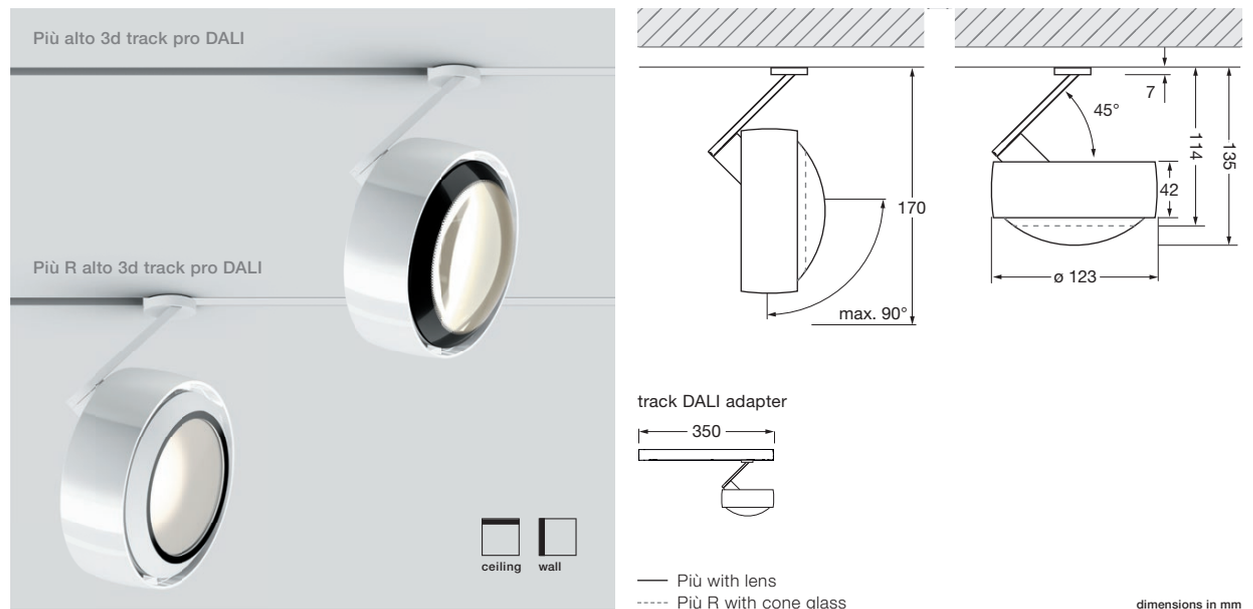


Più alto 3d track pro DALI datasheet

LED wall/ceiling spotlight with one-sided light emission. track variant for 3-phase Onetrack conductor rails from Stucchi (except Stucchi trimless (TR) version, e.g. 9000-1/B-TR) and Eutrac. Choice of lens design (Più) or flat cone glass with interior lens (Più R). Connection to 230 volt AC/50 Hz power supply.

Fully movable with Occhio 3d kinematics and two rotating axes at a 45° angle to each other. Optional inserts allow the lighting effect to be changed at any time with a simple mechanism; dichroic color filters can also be used, Occhio light modules can be exchanged.



technical data Più alto 3d track pro DALI

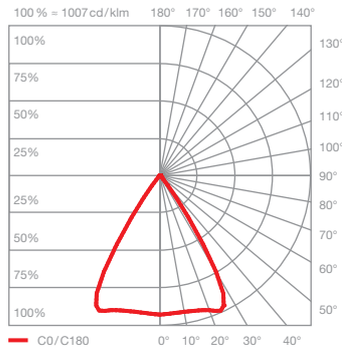
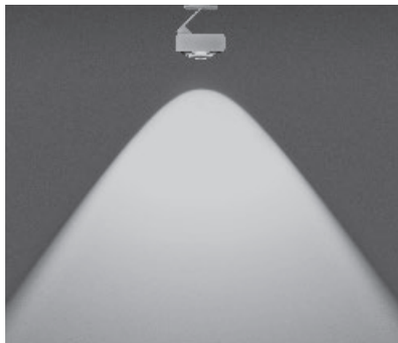
properties	material	aluminium, brass, steel – chrome-plated or painted, optical plastic, glass	
	turning range body	355° (with stop)	
	movability head	360° (with stop)	
	weight	1.2 kg	
	track adapter compatible with	Onetrack rails from Stucchi and Eutrac	
surface	head	matt gold, rose gold, bronze, shiny chrome, dark chrome, matt chrome, glossy white, matt white, matt black, phantom, black phantom	
	body	shiny chrome, dark chrome, matt chrome, matt white, matt black	
	track adapter	white, black	
	lens	matt white, matt black (lens edge)	
	cone glass	rose gold, bronze, shiny chrome, dark chrome, matt chrome matt white, matt black, phantom, black phantom	
Occhio light module	average life time	> 50.000 hrs	
	energy efficiency class (luminous efficiency)	G (69 lm / W)	
	power	LED max 26 W	
	color rendering index	perfect color; CRI Ra 97	high flux; CRI Ra 85
	color temperature	2700 K, 3000 K, 4000 K	3000 K, 3500 K, 4000 K
electricity	dimming	via DALI*	
	connection	integrated operating voltage 220–240 V AC / 50–60 Hz	
	permitted operating conditions	ambient temperature 10–30°C, for indoor use only	

* For a list of compatible dimmers, see www.occhio.com/dim_en

Più alto 3d track pro DALI overview optics

Più	C 80	S 100	S 80	S 60	S 40	S 30		
small lens low								
small lens medium								
satinised glass								
soft edge glass								
fresnel lens								
color filter (optional)								
lens								
Più R								
small lens low								
small lens medium								
small lens high								
satinised glass								
soft edge glass								
fresnel lens								
color filter (optional)								
cone glass								
	diffus	100°, contour	80°, contour	100°, soft	80°, soft	60°, soft	40°, soft	30°, soft

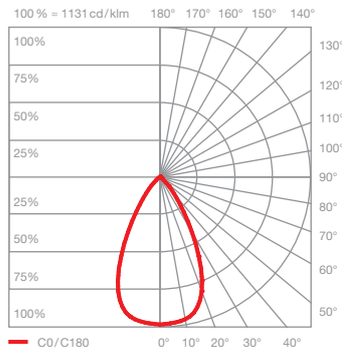
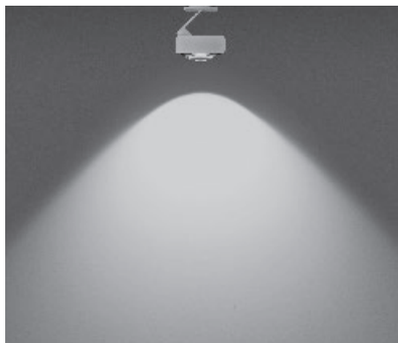
Più alto 3d track pro DALI Più lighting effects



C 80 contour
scattered light with contour beam angle
(approx. 80°)

inserts: lens

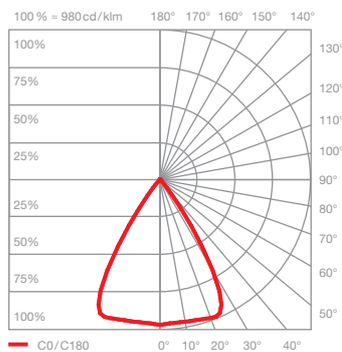
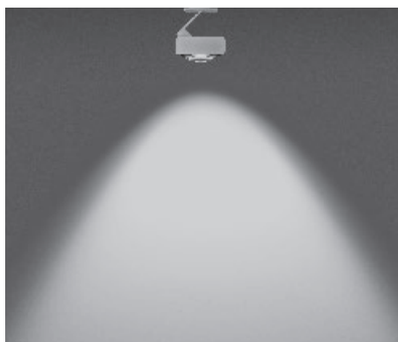
luminous flux: perfect color 26 W 1640 lm
high flux 26 W 2240 lm



S 100 soft
scattered light with soft contour beam angle
(approx. 100°)

inserts: lens
satinised glass

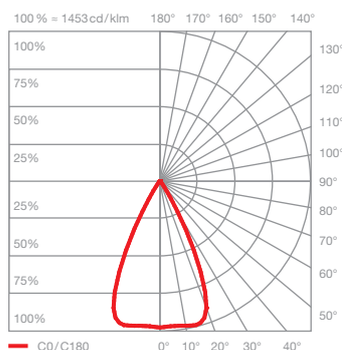
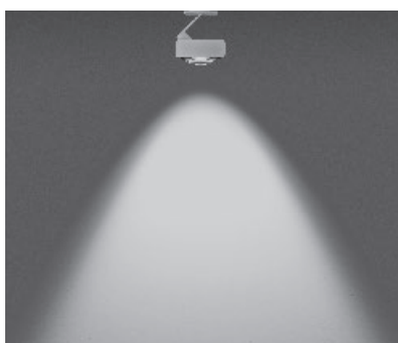
luminous flux: perfect color 26 W 1260 lm
high flux 26 W 1720 lm



S 80 soft
scattered light with soft contour beam angle
(approx. 80°)

inserts: lens
soft edge glass

luminous flux: perfect color 26 W 1420 lm
high flux 26 W 1930 lm

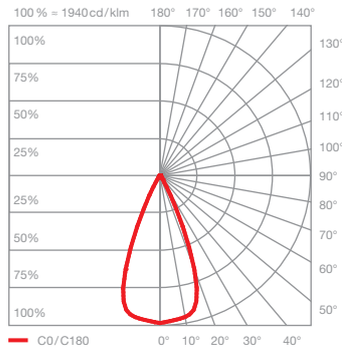
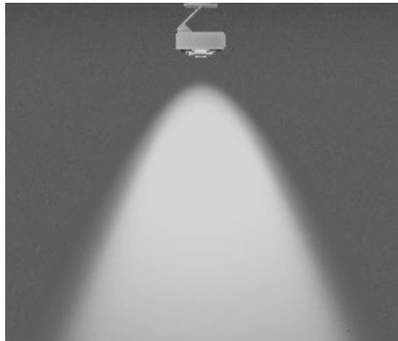


S 60 soft
scattered light with soft contour beam angle
(approx. 60°)

inserts: lens
small lens low
soft edge glass

luminous flux: perfect color 26 W 1610 lm
high flux 26 W 2200 lm

Più alto 3d track pro DALI Più lighting effects

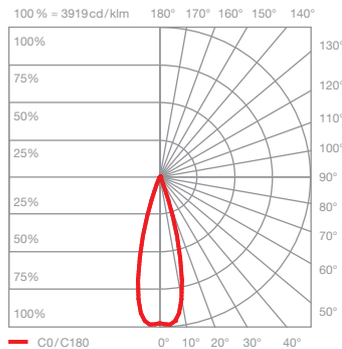


S40 soft

scattered light with soft contour beam angle (approx. 40°)

inserts: lens
small lens medium
soft edge glass

luminous flux: perfect color 26W 1680lm
high flux 26W 2300lm



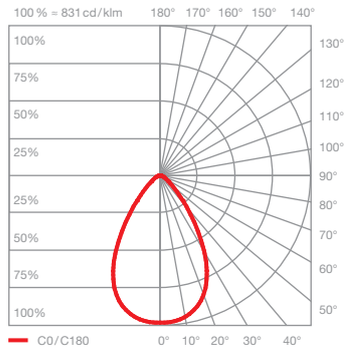
S30 soft

scattered light with soft contour beam angle (approx. 30°)

inserts: lens
small lens medium
fresnel lens

luminous flux: perfect color 26W 1650lm
high flux 26W 2250lm

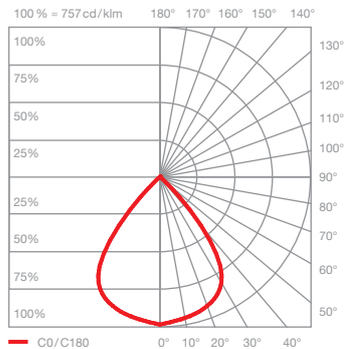
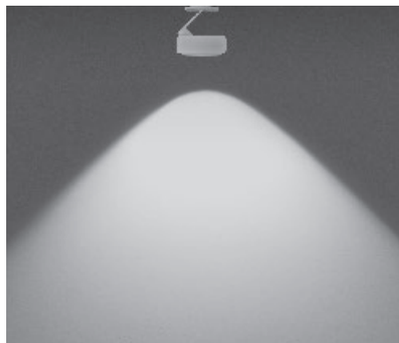
Più alto 3d track pro DALI Più R lighting effects



B diffus diffused light

inserts: cone glass
small lens low
satinised glass

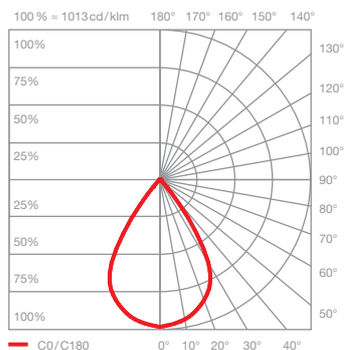
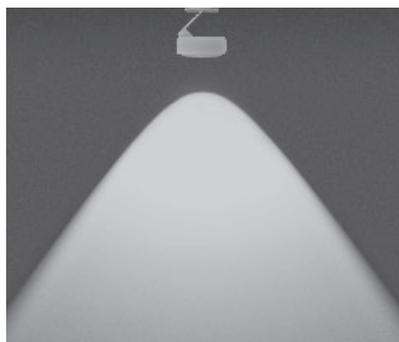
luminous flux: perfect color 26W 1370lm
high flux 26W 1870lm



C 100 contour scattered light with contour beam angle (approx. 100°)

inserts: cone glass
small lens low

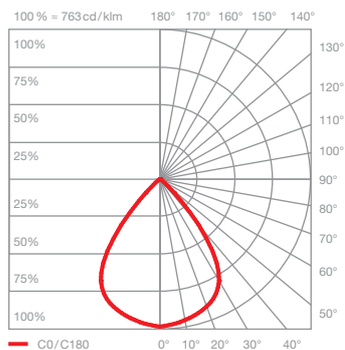
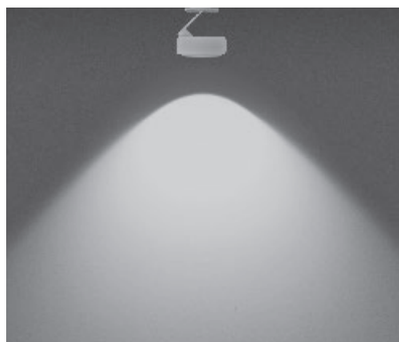
luminous flux: perfect color 26W 1680lm
high flux 26W 2290lm



C 80 contour scattered light with contour beam angle (approx. 80°)

inserts: cone glass
small lens medium

luminous flux: perfect color 26W 1810lm
high flux 26W 2460lm

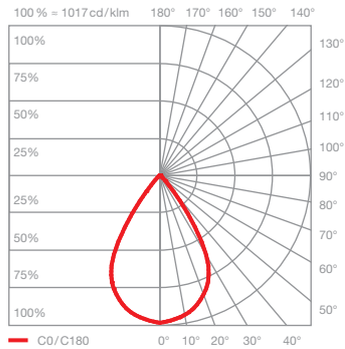
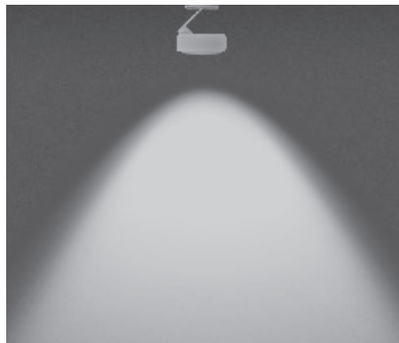


S 100 soft scattered light with soft contour beam angle (approx. 100°)

inserts: cone glass
small lens low
soft edge glass

luminous flux: perfect color 26W 1520lm
high flux 26W 2070lm

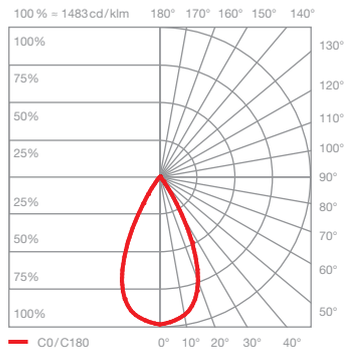
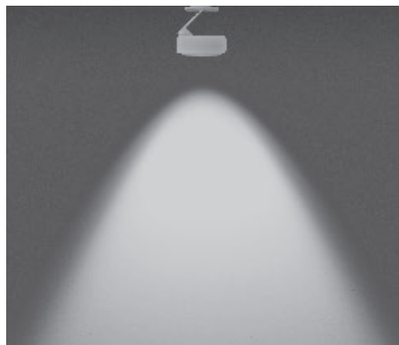
Più alto 3d track pro DALI Più R lighting effects



S80 soft
scattered light with soft contour beam angle
(approx. 80°)

inserts: cone glass
small lens medium
soft edge glass

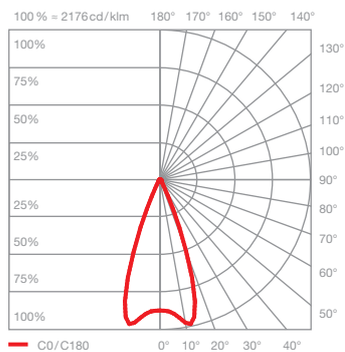
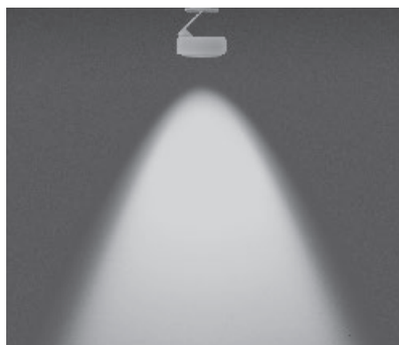
luminous flux: perfect color 26W 1690lm
high flux 26W 2310lm



S60 soft
scattered light with soft contour beam angle
(approx. 60°)

inserts: cone glass
small lens high
soft edge glass

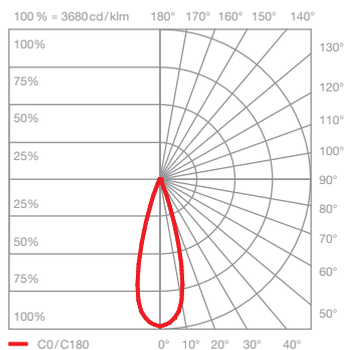
luminous flux: perfect color 26W 1610lm
high flux 26W 2200lm



S40 soft
scattered light with soft contour beam angle
(approx. 40°)

inserts: cone glass
small lens medium
fresnel lens

luminous flux: perfect color 26W 1600lm
high flux 26W 2190lm



S30 soft
scattered light with soft contour beam angle
(approx. 30°)

inserts: cone glass
small lens high
fresnel lens

luminous flux: perfect color 26W 1560lm
high flux 26W 2130lm