



PISTA MINUDE MINUDE 45 SUSPENSION TRACK 48V 1X LED DALI GI

Onze nieuwe mini-spot is een erg eenvoudige cilindervormige lichtarmatuur met veel uitstraling. Eindeloze toepassingen, een waaier van rijke kleuren, fenomenale flexibiliteit. Een diep verzonken lichtbron voor een lichteffect zonder verblinding. Voor een geraffineerde, minimalistische look op de muur of het plafond of als stijlvolle aanvulling op ons Pista railsysteem. Deze kleine spot laat een grote indruk achter.

	WARM WHITE 2700K / CRI 90+	WARM WHITE 3000K / CRI 90+
	MEDIUM 30°	MEDIUM 30°
ano black	11462181	11462381
ano bronze	11462182	11462382
ano champagne	11462141	11462341
ano silver bronze	11462184	11462384
black struc	11462132	11462332
white struc	11462109	11462309

Art. Nr. 11462109

SPECIFICATIES

Lamp	1x LED Array 8.1W
Gear / Transfo	LED gear incl.
Gewicht	0.5kg
Min. afstand	0.1 m
Voeding	48V
IP	IP20
Gloeidraadtest	960°
Levensduur	L80 B20 @ 50.000 hrs
CRI	90
CIE flux code	98/99/100/100/72
Lichtstroom	686 Lm
Rendement	65 Lm/W
UGR	14
Richtbaarheid	Not Applicable



Beschikbaar label
<http://supemodular.com/assets/TYPE2.pdf>



PISTA MINUDE MINUDE 45 SUSPENSION TRACK 48V 1X LED DALI GI

ACCESSORIES		ACCESSORIES	
TRACK48V		TRACK48V	
12360209	PISTA TRACK 48V UP/DOWN PROFILE 3M WHITE STRUC		PISTA TRACK 48V ELECTRICAL/MECHANICAL (RECESSED FLANGE) CONNECTION 90° INSIDE
12360232	PISTA TRACK 48V UP/DOWN PROFILE 3M BLACK STRUC	13419532	PISTA TRACK 48V ELECTRICAL/MECHANICAL (UP/DOWN) CONNECTION 90° WHITE STRUC
12360109	PISTA TRACK 48V UP/DOWN PROFILE 2M WHITE STRUC	12360309	PISTA TRACK 48V ELECTRICAL/MECHANICAL (UP/DOWN) CONNECTION 90° BLACK STRUC
12360132	PISTA TRACK 48V UP/DOWN PROFILE 2M BLACK STRUC	12360332	PISTA TRACK 48V ELECTRICAL/MECHANICAL (UP/DOWN) CONNECTION 90° BLACK STRUC
12360009	PISTA TRACK 48V UP/DOWN PROFILE 1M WHITE STRUC	13419709	PISTA TRACK 48V ELECTRICAL/MECHANICAL (RECESSED) CONNECTION 180° WHITE STRUC
12360032	PISTA TRACK 48V UP/DOWN PROFILE 1M BLACK STRUC	13419732	PISTA TRACK 48V ELECTRICAL/MECHANICAL (RECESSED) CONNECTION 180° BLACK STRUC
13410009	PISTA TRACK 48V SURFACE PROFILE 1M WHITE STRUC	12360509	PISTA TRACK 48V ELECTRICAL/MECHANICAL (UP/DOWN) CONNECTION 180° WHITE STRUC
13410032	PISTA TRACK 48V SURFACE PROFILE 1M BLACK STRUC	12360532	PISTA TRACK 48V ELECTRICAL/MECHANICAL (UP/DOWN) CONNECTION 180° BLACK STRUC
13410109	PISTA TRACK 48V SURFACE PROFILE 2M WHITE STRUC		PISTA TRACK 48V POWER FEED CABLE 2M 4X1.5MM² BLACK + CONNECTION BOX WHITE
13410132	PISTA TRACK 48V SURFACE PROFILE 2M BLACK STRUC	13411509	PISTA TRACK 48V POWER FEED CABLE 2M 4X1.5MM² BLACK + CONNECTION BOX BLACK
13410209	PISTA TRACK 48V SURFACE PROFILE 3M WHITE STRUC	13411532	PISTA TRACK 48V POWER FEED LEFT WHITE STRUC
13410232	PISTA TRACK 48V SURFACE PROFILE 3M BLACK STRUC	13410809	PISTA TRACK 48V POWER FEED LEFT BLACK STRUC
13410302	PISTA TRACK 48V RECESSED PROFILE 1M BLACK	13410832	PISTA TRACK 48V POWER FEED LEFT BLACK STRUC
13410402	PISTA TRACK 48V RECESSED PROFILE 2M BLACK	13410909	PISTA TRACK 48V POWER FEED RIGHT WHITE STRUC
13410502	PISTA TRACK 48V RECESSED PROFILE 3M BLACK	13410932	PISTA TRACK 48V POWER FEED RIGHT BLACK STRUC
13419309	PISTA TRACK 48V RECESSED (FLANGE) PROFILE 3M WHITE STRUC	13410609	PISTA TRACK 48V COVER 1M WHITE STRUC
13419332	PISTA TRACK 48V RECESSED (FLANGE) PROFILE 3M BLACK STRUC	13410632	PISTA TRACK 48V COVER 1M BLACK STRUC
13419209	PISTA TRACK 48V RECESSED (FLANGE) PROFILE 2M WHITE STRUC	13410709	PISTA TRACK 48V COVER 2M WHITE STRUC
13419232	PISTA TRACK 48V RECESSED (FLANGE) PROFILE 2M BLACK STRUC	13410732	PISTA TRACK 48V COVER 2M BLACK STRUC
13419109	PISTA TRACK 48V RECESSED (FLANGE) PROFILE 1M WHITE STRUC	13411009	PISTA TRACK 48V SURFACE ENDPLATE (2) WHITE STRUC
13419132	PISTA TRACK 48V RECESSED (FLANGE) PROFILE 1M BLACK STRUC	13411032	PISTA TRACK 48V SURFACE ENDPLATE (2) BLACK STRUC
13419009	PISTA TRACK 48V ELECTRICAL/MECHANICAL (SUSPENSION) CONNECTION 180° WHSTR	13411132	PISTA TRACK 48V REC ENDPLATE (2) BLACK STRUC
13419032	PISTA TRACK 48V ELECTRICAL/MECHANICAL (SUSPENSION) CONNECTION 180° BLSTR	13419409	PISTA TRACK 48V RECESSED (FLANGE) ENDPLATES (2) WHITE STRUC
13411309	PISTA TRACK 48V ELECTRICAL (SURFACE) CONNECTION 180° WHITE STRUC	13419432	PISTA TRACK 48V RECESSED (FLANGE) ENDPLATES (2) BLACK STRUC
13411332	PISTA TRACK 48V ELECTRICAL (SURFACE) CONNECTION 180° BLACK STRUC	12360609	PISTA TRACK 48V UP/DOWN ENDPLATES (2) WHITE STRUC
	PISTA TRACK 48V ELECTRICAL/MECHANICAL (SURFACE/SUSPENSION) CONNECTION	12360632	PISTA TRACK 48V UP/DOWN ENDPLATES (2) BLACK STRUC
13418332	PISTA TRACK 48V ELECTRICAL/MECHANICAL (SURFACE/SUSPENSION) CONNECTION	13411409	PISTA TRACK 48V SUSPENSION CABLE 4M WHITE STRUC
13418309	PISTA TRACK 48V ELECTRICAL/MECHANICAL (RECESSED FLANGE) CONNECTION 90° OUTSIDE	13411432	PISTA TRACK 48V SUSPENSION CABLE 4M BLACK STRUC
13419609	PISTA TRACK 48V ELECTRICAL/MECHANICAL (RECESSED FLANGE) CONNECTION 90° OUTSIDE	13411709	PISTA TRACK 48V TWIN SUSPENSION CABLE 4M WHITE STRUC
13419632	PISTA TRACK 48V ELECTRICAL/MECHANICAL (RECESSED FLANGE) CONNECTION 90° INSIDE	13411732	PISTA TRACK 48V TWIN SUSPENSION CABLE 4M BLACK STRUC
13419509	PISTA TRACK 48V ELECTRICAL/MECHANICAL (RECESSED FLANGE) CONNECTION 90° INSIDE	13411809	PISTA TRACK 48V TWIN BRACKET WHITE STRUC
	WHITE STRUC	13411832	PISTA TRACK 48V TWIN BRACKET BLACK STRUC
		12360709	PISTA TRACK 48V UP/DOWN SUSPENSION CABLE 4M WHITE STRUC
		12360732	PISTA TRACK 48V UP/DOWN SUSPENSION CABLE 4M BLACK STRUC
		13418432	PISTA SURFACE MOUNTED LED GEAR 48V 75W (FOR SURFACE INSTALLATION) BLACK STRUC
		13418409	PISTA SURFACE MOUNTED LED GEAR 48V 75W (FOR SURFACE INSTALLATION) WHITE STRUC
			PISTA SURFACE MOUNTED LED GEAR 48V 75W (FOR SUSPENDED INSTALLATION) BLACK
		13418532	PISTA SURFACE MOUNTED LED GEAR 48V 75W (FOR SUSPENDED INSTALLATION) WHITE

Pista track 48V up/down profile 3m white struc.

Pista track 48V surface profile 1m white struc.

Pista track 48V recessed profile 1m black

Pista track 48V recessed (flange) profile 3m white struc.

Modular reserves the right to alter material, dimensions and characteristics without prior notice.
Lighting technology changes rapidly. Latest datasheet and documentation available on
www.supermodular.com.