

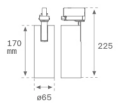
### HS1TK20SP840NBB



### HANCE TRACK 220 2000 NW SP BK.

#### **Description:**

Multi-directional to adapt to three-phase track projector model HANCE TRACK 220 2000 NW SP BK., LAMP brand. Made of textured black color painted injected aluminium. Passive dissipation for a proper thermal management. Model for LED COB, with neutral white colour temperature and control gear included. With Spot high purity aluminium reflector. Insulation class I.



Finish: Texturised black RAL 9011

Weight: 650 g

Installation: 3-Circuit track

### **TECHNICAL SPECIFICATIONS:**

Light output:	1.808 lm	°К :	4000	
Plum:	20,7W	CRI :	80	
Efficacy:	87,3 lm/w	MacAdam:	3	
Туре:	СОВ	Power Supply:	220-240V 50/60Hz	
LED Lifetime:	50.000 L80 B10 (Ta=25°C)	Gear:	Electronic	
Power:	18W			

#### Light output tolerance +/- 10%



## **CUSTOM MADE OPTIONS:**





# HS1TK20SP840NBB

HANCE TRACK 220 2000 NW SP BK.

### **PHOTOMETRIC DATA :**

HS1TK20SP840NBB	180°	alpha = 17,0°	H (m)	D (m)	Emax	Emed
η = 100% Imax = 5441 cd/klm		$\land$	1	0,30	9017	6220
UTE:	90° 90°		2	0,60	2254	1555
CIE: 101 100 100 100 100			3	0,90	1002	691
	0°		4	1,19	564	389



# ACCESORIES :

#### Assembly



Product code: TKATLODNB TKATLODNG Description: TRACK ACC. EXT LEFT T JOINT BK. TRACK ACC. EXT LEFT T JOINT GR.

# ACCESORIES : Optical



HSCU50

Description: HANCE 1000/2000 ACC. CUTTING BEAM



Product code: HSEL50

Description: HANCE 1000/2000 ACC. ELIPTICAL LENS



Product code: HSHO50 Description: HANCE 1000/2000 ACC. HONEYCOMB GRILLE



HSRI65C

Description: HANCE 1000/2000 ACC. RING DECO CO.



Product code: C HSRI65M H

Description: HANCE 1000/2000 ACC. RING DECO MET.



Product code: HSRI65W



Product code: HSSL50 Description: HANCE 1000/2000 ACC. SOFT LENS



Product code: HSTR50 Description: HANCE 1000/2000 ACC. RING DECO WH.

Description: HANCE 1000/2000 ACC. DIF TRANS

LAMP reserves the right to change the technical specifications of their products. These changes will allow the continual improvement of the products and will also ensure the conformity to current legal changes. Updated information is always available in our website www.lamp.es