



funis m square 2000

pureWhite

SPECIFICATION SHEET

BION TECHNOLOGIES GMBH

Lindberghstrasse 15
86343 Koenigsbrunn

Tel: +49 (0)8231/95787-0
Fax: +49 (0)8231/95787-29

www.biontechnologies.com
info@biontechnologies.com

YouTube: <http://www.youtube.com/BIONTECHNOLOGIES>

© 2016, BION TECHNOLOGIS GMBH
All rights reserved / Subject to change / Specifications may change without notice.

Project	Fixture#	Date
		Firm



Ordering Information

Choose the option that suits your needs and write its corresponding code on the appropriate line to form the product code.

funis-m-square-2000- _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____ - Y01

TYP - LUMINOUS COLOR	DIMMING	FIXTURE LENGTH	BEAM ANGLE	VOLTAGE	HOUSING COLOR	CANOPY	GLOSS LEVEL	COLOR RENDERING INDEX
TYP - LUMINOUS COLOR				VOLTAGE				COLOR RENDERING INDEX
PW30 pureWhite - 3000 K				110V 90 - 135 VAC 50/60 Hz				RA80 CRI 80
PW40 pureWhite - 4000 K				230V 180 - 264 VAC 50/60 Hz				RA97 CRI 97
				277V 277 VAC 50/60 Hz				
DIMMING					HOUSING COLOR			
NDIM Non-dimmable					WH Signal white RAL 9003			
TRIAC Dimmable - TRIAC					JB Jet black RAL 9005			
					PG Dark grey RAL 9023			
					GB Grey brown RAL 8019			
					GO Gold RAL 1036			
FIXTURE LENGTH						CANOPY		
1/155 155 mm / 6.1 in						MP Monopoint		
1/310 310 mm / 12.2 in						TR Trackmount		
1/465 465 mm / 18.31 in								
BEAM ANGLE							GLOSS LEVEL	
46X46 46° x 46°							MA Matt	
66X66 66° x 66°							HG High Gloss Finished	

Sample Order Code: funis-m-square-2000-pW30-dim-TRIAC-1/155-46x46-230V-JB-TR-MA-RA97-Y01

* Project-specific options are available - Please contact our Sales Representative for further information.