



DEMETER V SPECIFICATION

HBL05/210/8XX/22FR

22FR & 44FR

Excellent thermal design; uniform and consistent color; universal voltage 100-277V; LM-80 L90 LED chips; operating temp: $-30^{\circ}\text{C} \sim 50^{\circ}\text{C}$; different installation kit available; dimming 0-10V.

Product data

General Information

Light source replaceable	NO
Number of gear units	1
Driver/power unit/transformer	Power supply unit
Driver included	Yes
Optic type	Symmetrical
Optical cover/lens type	
Luminaire light beam spread	Flood
Sensor socket	
Cable length	Cable 0.3m without plug
Protection class IEC	
Certifications	cETLus, FCC, DLC5.1 Premium
Lifetime (hour)	50000
EU RoHS compliant	Yes

Light source engine type	LED

Operating and Electrical

Input voltage	120-277V/120-347V/277-480V(12V)
Input frequency	50/60Hz
Current	1.8A(120-277V)/1.8A(120-347V)/0.8A(277-480V)
THD	<20%
Power factor (min)	0.9

Mechanical and Housing

Housing material	Aluminum
Reflector material	
Optical cover/lens material	PC
Optical cover/lens finish	Clear
Product dimensions mm	555.2*405.2*63.8
Product dimensions (inch)	21.86*15.95*2.48
Product color	White

Approval and Application

Ingress protection code	20
Mech.impact protection code	

Initial Performance (IEC Compliant)

Light output	28350
Luminous flux to lerance	+/-10%
Efficacy	135
Init.Corr.Color Temperature	3000K/4000K/5000K
Init.Color Rendering Index	80
Initial input power	210W
Power consumotion tolerance	+/-10%

Application Conditions

Ar	nbient temperature range	-30℃-50℃
Di	mming	0-10V

Logistical Data

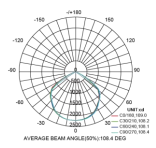
Order product name	HBL05/210/8XX/22FR
Net weight (piece)	•
Gross weight (piece)	•
Packaging dimensions (mm)	
Packaging dimensions (inch)	
Packaging unit (piece)	

Volumen (m³)	
Volumen (ft³)	

Application

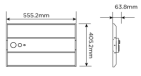
Warehouse Lighting Workshop Lighting Hospital Lighting Hotel Lighting

Light Distribution & Spectrum



Flood(100 DEG)

Dimensional drawing



DEMETER V/S

Accessories

Material	Description
Wire Guard/2	
PIR Sensor	
Emergency Driver	

Plusrite does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Plusrite. Plusrite is registered.