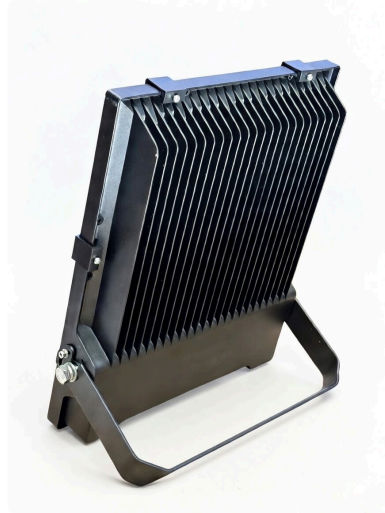


F150



PRODUCT NAME

F150

CODE

F150P-200W-840-P50

DESCRIPTION

Proiettore per grandi aree, nato per illuminare aree sportive professionali, dotato di valvola anticondensa, pressacavo in ottone, vetro temperato e efficienza luminosa al top della categoria

KEY FEATURES

- Efficienza al top della categoria
- Lenti in PMMA ad alta efficienza
- Regolazione a scala gradi per precisione di puntamento
- Nato illuminare perfettamente campi da tennis, padel, calcio ecc.
- Corpo in alluminio presofuso
- Vetro Temperato di protezione
- Altissima protezione contro acqua IP66

🏠 Via Marsala n. 34/A - 21013 Gallarate (VA)

🌐 mgelighting.com

✉ info@mgepower.com

In order to promote constant updating of its products, MGE LIGHTING Srl reserves the right to make changes without notice. Luminous flux and electrical power are subject to a tolerance of +/- 10% with respect to the indicated value. Unless otherwise stated, values refer to an ambient temperature of 25°C.

TECHNICAL DATA SPECIFICATION

GENERAL INFORMATION

Lumen	34000	Light Source:	LED SMD 3030 ceramic base
Power [W]:	200	Connectio n:	Quick no need to open the device
Optics:	Asymetrica 50°	CCT [K°]:	4000K
Lamp body material:	Aluminium die casting	Color Rendering Index [CRI]	80
Optical material:	PMMA	Grado IK:	8
Weight:	6 [Kg]	IP Rating:	66
Finish	Black painter powder	Gaskets:	Silicon foam

ELECTRICAL CHARACTERISTICS

Supply voltage [V AC]:	220/240	IEC protection class:	I
Power frequency [Hz]:	50/60	Power factor / COS φ:	0.95
Surge Common Mode [kV]:	10	Inrush current [A/μs]:	90

INSTALLATION

Application:	Outdoor	Max Temperature [C°]:	+50
Min Temperature [C°]:	-20		

CHARACTERISTICS OF LIGHT

MacAdam:	3	Maintaining flow:	LM90 B10 100.000
IPEA	/	Zero light pollution (ULR = 0%):	1

APPROVALS

Glow wire test	850°C 30 Sec	Photobiological risk:	Exemt
CE Mark:	CE EN60598-1 EN60529	EU RoHS Compliance:	YES

OPTIONAL

CODE	DESCRIPTION
-	-

Polar light distribution diagram

