

BLACK FIRE PAR

Array LeS technology

TK BFPAR EN01 16-06
 All rights reserved
 Manufactured in Finland

DAYLIGHT from LeS

SHINE BRIGHT LIKE A DIAMOND!
 TRUE COLORS ENERGY EFFICIENTLY,
 BLACK FIRE PAR LEGEND – DAYLIGHT *from LeS*

ADJUSTABLE SPOTLIGHT
 WITH THE WORLD'S
 BEST COLOR RENDERING
 INDEX

- Produces light, not heat
- Daylight Color temperature of 5000 K
- Instant ignition
- Maintenance free
- Color Rendering index 98,5
- Versatile optics

Array LeS innovation produces the best lighting on the market, amazing color rendering index and secures a lifespan of over 200 000 hours.

BLACK FIRE product family consists of quality spotlights. We have designed them to enhance the colors and shapes of the lighted surface with a very energy efficient way.

DAYLIGHT from LeS makes the room feel alive and offers a very pleasant lighting. In addition we offer almost perfect color rendering index that renders colors very naturally and makes your room stand out.

BLACK FIRE Luminaires work with Global Track, Erko and Lumiance tracks. Our luminaires have aluminium frames and high quality glass lens optics. Ask for more lens types and colors.

Light sources are maintenance free, they have a very long lifespan and the innovative design offers a new cost efficient solution for end users.

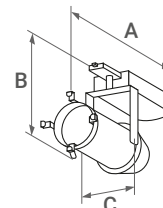


TECHNICAL DATA

Efficiency	164 lm/W
Luminous flux	4022 lm
Power	25 W
Color temperature (CCT)	5000 K
Color Rendering index (CRI)	80–98,5
Weight	1 kg
Recycling	Yes
Recyclable material	100 %
Lifespan (Array LeS)	
Lifespan of lightmodule	200 000 h
Lifespan of power supply unit	100 000 h

DIMENSIONS

	A	B	C
mm	240	190	115



Black Fire luminaire offers
true colors energy efficiently.
Light sources are maintenance free
and they have a lifespan of
200 000 hours.

LumiTar[™]
ARRAY LIGHTING TECHNOLOGY FINLAND

LumiTar Array Lighting Technology Finland Oy
HOVIOIKEUDENPUUSTIKKO 23
FI-65100 VAASA
FINLAND
TEL. +358 (0)40 351 8285
www.lumitar.fi

