

## MCI-LED EX Series – industrial shiners

Energy-saving, efficient, extremely durable, no bulbs

### Application Field

EX protected areas,  
EX endangered areas  
Road tunnel and tunnel construction zones  
Warehouses, refineries, oil fields, service stations  
Petro chemistry, chemical plant, munitions factory  
Firework production etc.  
In areas of explosive products, dust,  
Solid materials, gases  
Mobile lighting with little energy consumption for  
Fire police and emergency services



MCI-BC9700-L120



### LED-Advantages

compared to traditional halogen-and HTI shiners

- Light color selectable hot- day-  
Cold light (3500 – 7000K)
- From 50 000 hrs. lifetime
- 60-80 % energy-saving
- No heat generation
- Virtually no mosquito attraction
- No dirt of branding
- Shock and impact resistant
- No shock sensitive bulbs
- No cooling time after usage
- No replacement of bulbs



MCI-BC9191-L25



MCI-BC9501-L25



MCI-DGS/127(A)



MCI-DGS45/127L(A)



MCI-9200A



MCI-BC9302A-L25-L15



MCI-BC5401-Tubes

### Most important technical data

Services e.g. 10, 24, 25,35, 40, 48, 60, 80, 120 Watt depending on the lighting model

Various protection classes

Approvals: all models EX/CE/RoHS improved

#### General data:

Connection: 90 – 264 V  
Life: 50 000 Std  
LED: CREE  
Lumen/Watt: 90- 108  
IP 66  
3 years warranty

For more technical details and prices on request!

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