



## ATM LIGHTING CORP DE ILUMINAT ANTIEXPLOZIE LED D9000 42X2W

Proiectorul LED d9000 este destinat zonelor industriale cu potential exploziv cum ar fi platformele petroliere, rafinarii, benzinarii etc.

Materiale folosite:

Carcas?: aluminiu turnat

Dispensor: sticla borosilicata

Caracteristici tehnice :

Tensiune de alimentare 220-240V

Putere LED 42x2W

Clasa de protec?ie modul: I

Clasa de temperatura: T6

Consum de energie: ~90W

Grad de protec?ie: IP66, IP67 CRI: >75

Flux luminos : 7700 lm

Factor de putere: ? 0,95

Durata de via??:> 50.000h L95B10

Temperatura de culoare: 5000K

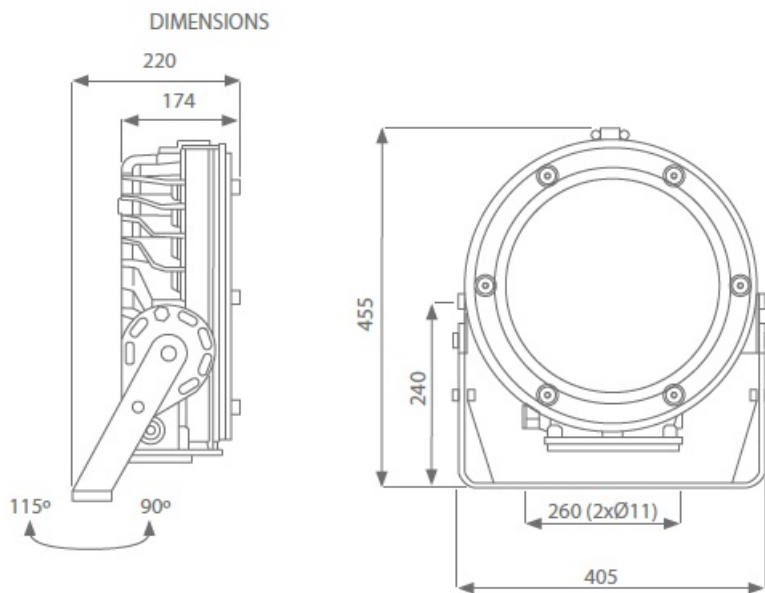
Temperatura mediului ambiant : de la -20 ° C pân? la + 40 ° C

Conexiune conductor: 3x2.5mmp

Diametru cablu: Ø mm 7-17

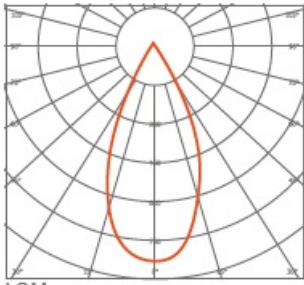
Lampi echivalente: HPS150 (versiunea cu fascicul restrans)

Dimensiuni:

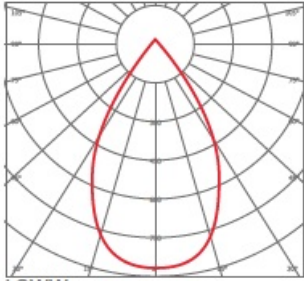


Distributie luminoasa:

PHOTOMETRY



LOM



LOWW

Pret: 21.433,57 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/atm-lighting-corp-iluminat-led-d9000-antiexplozie-42x2w-26680>