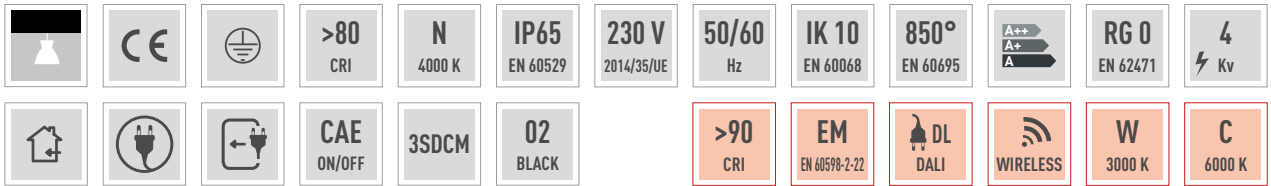


5Y WARRANTY
5% FAILURE RATE

60.000 h
LED LIFETIME L90B10

100.000 h
LED LIFETIME L70B50


On request

EN

Shaped aluminum body, by sheet turning, painted with epoxy powders after phosphating. Molded Polycarbonate optics with high optical efficiency. IP66 quick plug-in connector for power line included. Suspension lighting fitting. Fitting not suitable for outdoor use. LED light source. Direct light emission. High frequency (CAE) ballast.

IT

Corpo in alluminio sagomato, mediante tornitura in lastra, verniciato con polveri epossidiche previa fosfatazione. Ottiche in policarbonato stampato ad alto rendimento ottico. Connettore rapido IP66 per linea di alimentazione incluso. Installazione a sospensione. Apparecchio non idoneo per l'utilizzo in ambienti esterni. Sorgente luminosa LED. Emissione diretta. Alimentazione elettronica CAE.

FR

Corps en aluminium, mis en forme par la méthode du filage, peinture à base de poudre époxyde et traitement de surface No-Rinse. Optiques en polycarbonate à haute résistance aux températures et haut rendement optique. Connecteur rapide IP66 pour ligne électrique incluse. Appareil en suspension. Luminaire non adapté pour une installation en extérieur. Source lumineuse LED. Emission directe. Alimentation électronique CAE.

ES

Carcasa de aluminio conformado, mediante torneado en la chapa, barnizado con polvo epoxi previa fosfatación. Óptica en metracrilato (policarbonato) estampado de alta eficiencia óptica. Conector rápido IP66 para alimentación incluido. Luminaria de suspensión. Luminaria no adecuada para uso en exteriores. Fuente de luz LED. Emisión directa. Alimentación electrónica CAE.


DE

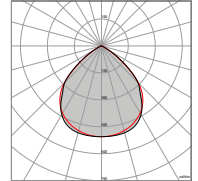
Körper aus geformtem Aluminium, durch Drehen der Platte, der nach der Phosphatierung mit Epoxidpulvern lackiert wurde. Optik aus gegossenem Polycarbonat mit hoher optischer Effizienz. Direkte Ausgabe. IP66-Schnellverbinder für Stromleitung enthalten. Hänge Beleuchtungsgerät. Leuchte nicht für den Außenbereich geeignet. LED-Lichtquelle. Direkte Lichtemission. Elektronische Stromversorgung (CAE).

RU

Корпус из формованного алюминия, методом точения из листового материала, окрашенного эпоксидными порошками после фосфатирования. Оптика из поликарбоната с высокой оптической эффективностью. Быстроразъемное соединение IP66 для линии электроподключения включено в комплект. Подвесной светильник. Светодиодный источник света. Прямой поток света. электронный блок питания CAE.



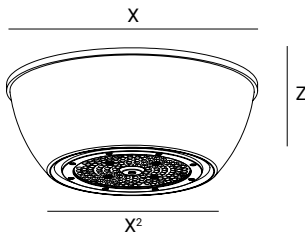
Code	Lm LED	Lm Out	Watt Out	Lm Watt Out	LED Configuration	Relamping
DLU100N02	17400	15089	104	> 145		JM250
DLU120N02	21600	18830	124	> 152		JM250
DLU140N02	24200	21600	148	> 146		JM400
DLU170N02	27700	24054	171	> 141		JM400
DLU200N02	31400	27300	198	> 138		SAP400



N= (4000 K) | Minimum and maximum environment temperature (Ta) -20 ~ +40°C

 Mechanical Features

DIMENSIONAL



Code	X (mm)	X² (mm)	Z (mm)	Kg
DLU100N02	ø 470	ø 315	170	4,0
DLU120N02	ø 470	ø 315	170	4,0
DLU140N02	ø 470	ø 315	170	4,0
DLU170N02	ø 470	ø 315	170	6,5
DLU200N02	ø 470	ø 315	170	6,5

 Code

Code Ordering example: **DLU100** W/N/C **02**

