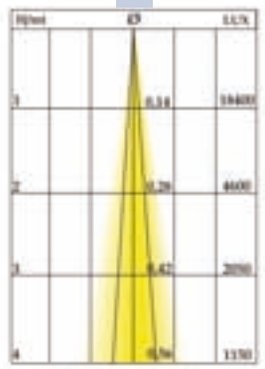


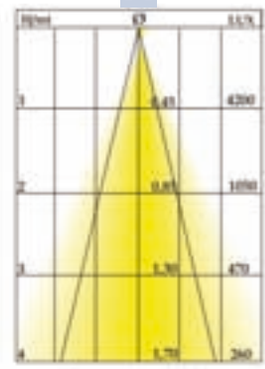
LEGENDA CURVE FOTOMETRICHE

13



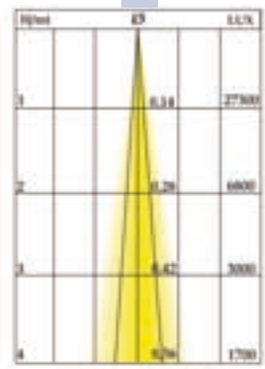
AR-111 50W 12v 8°

14



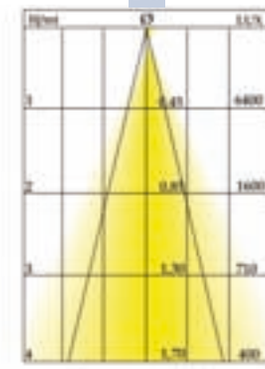
AR-111 50W 12v 24°

15



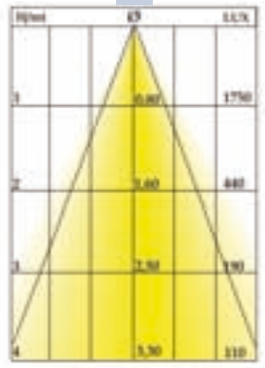
AR-111 75W 12v 8°

16



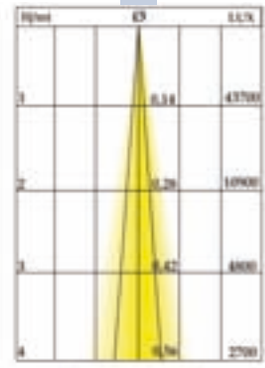
AR-111 75W 12v 24°

17



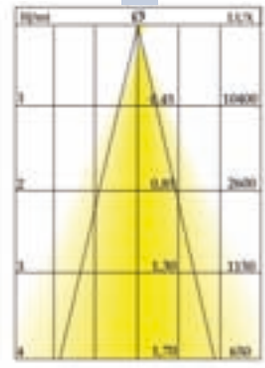
AR-111 75W 12v 45°

18



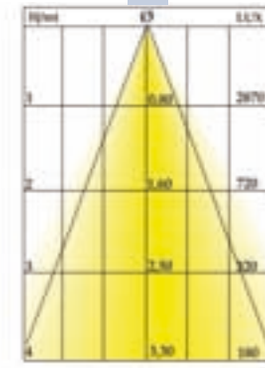
AR-111 100W 12v 8°

19



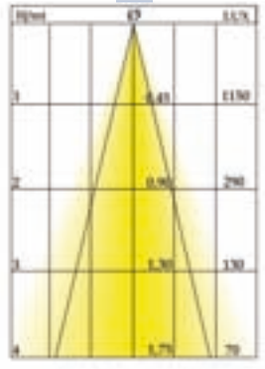
AR-111 100W 12v 24°

20



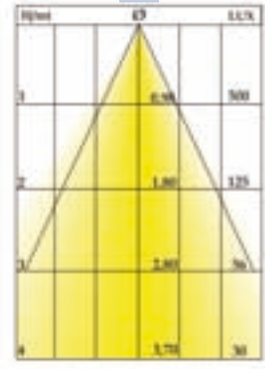
AR-111 100W 12v 45°

21



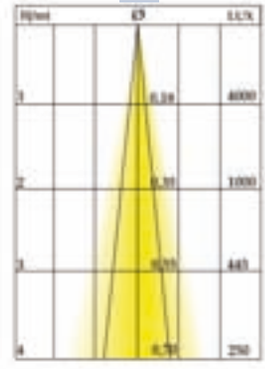
QR-CB 51 50W 220v 25°

22



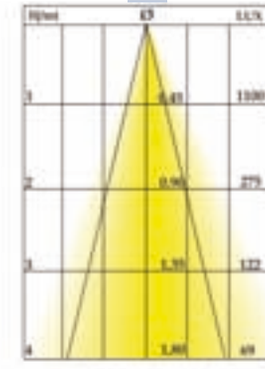
QR-CB 51 50W 220v 50°

23

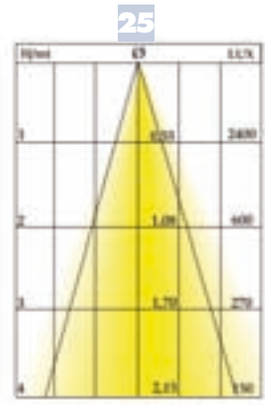
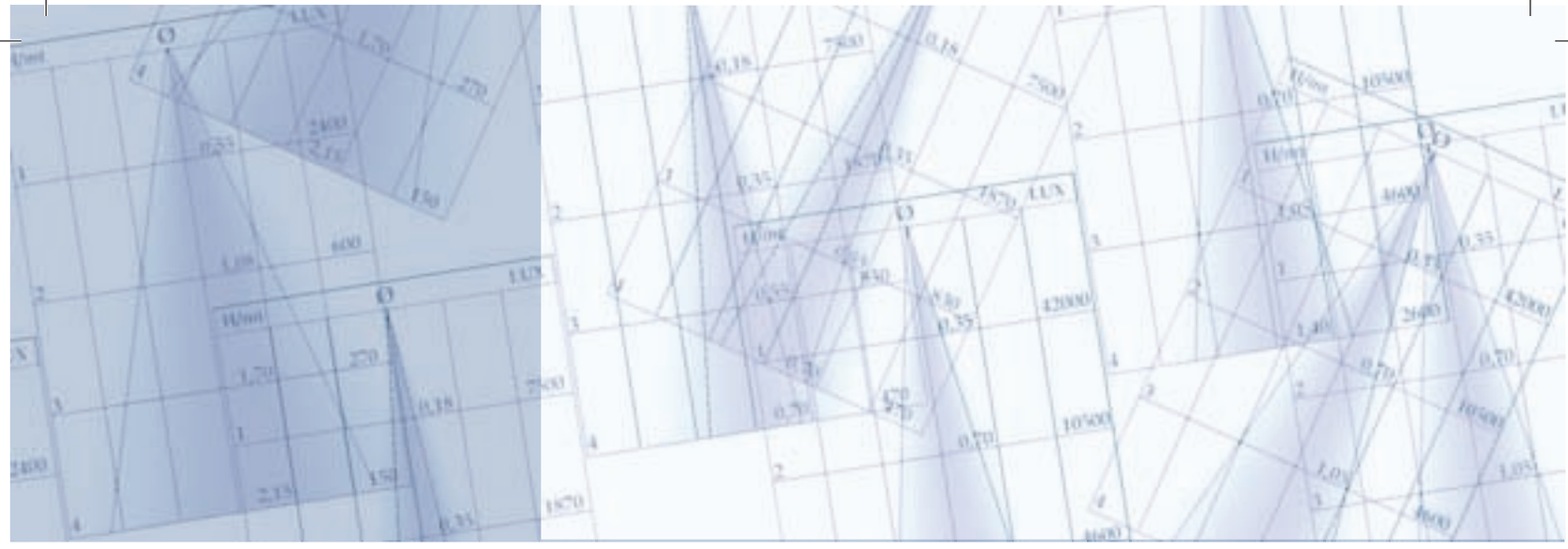


PAR 20 50W 220v 10°

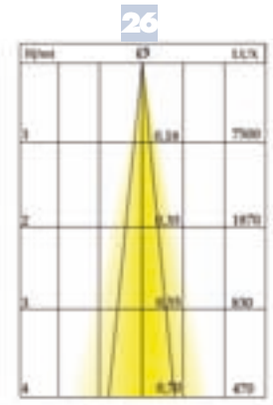
24



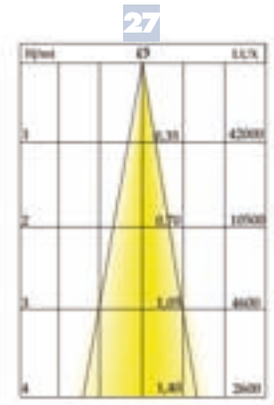
PAR 20 50W 220v 30°



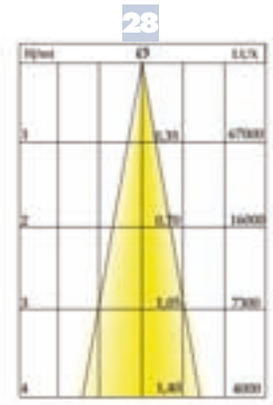
PAR 30 75W 220v 30°



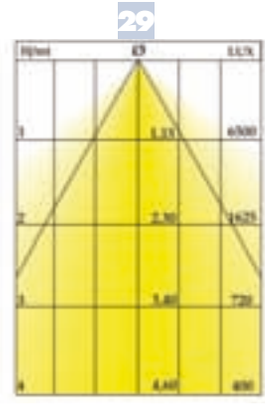
PAR 30 75W 220v 10°



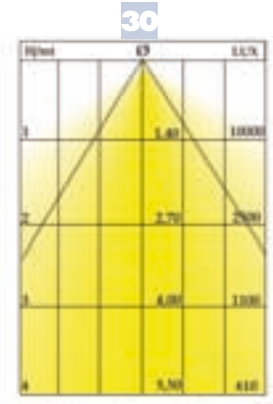
PAR 30-Hqi 35W 10°



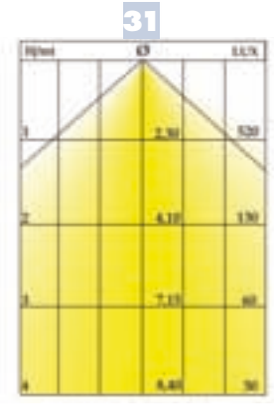
PAR 30-Hqi 70W 10°



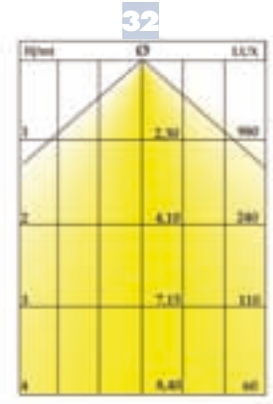
PAR 30 Hqi 35W 220v 30°



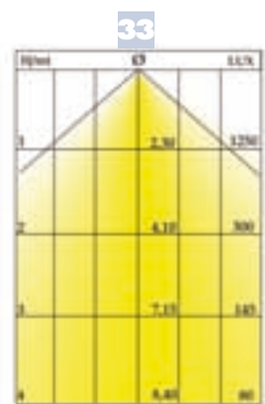
PAR 30 Hqi 70W 220v 40°



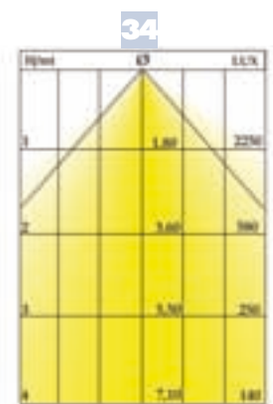
DULUX D-D/E-T/E 2x26W



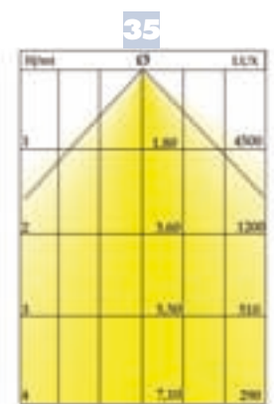
DULUX-T/E 2x32W



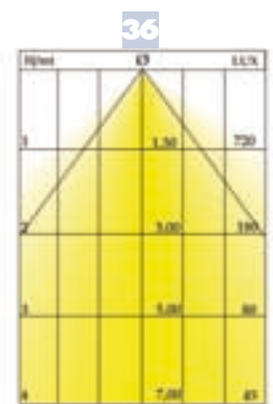
DULUX-T/E 2x42W



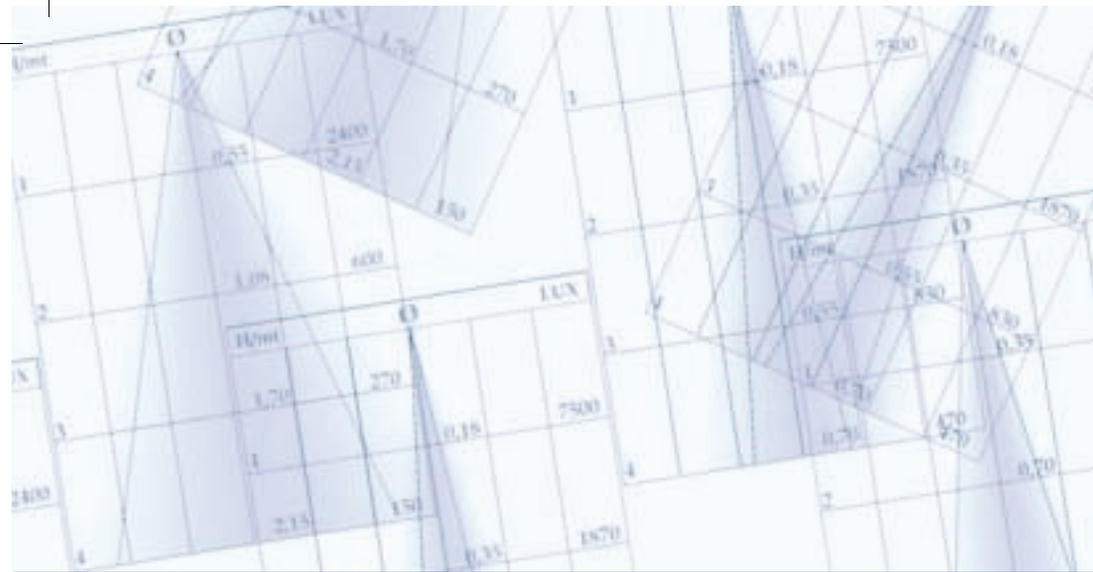
Hqi 70W RX7s



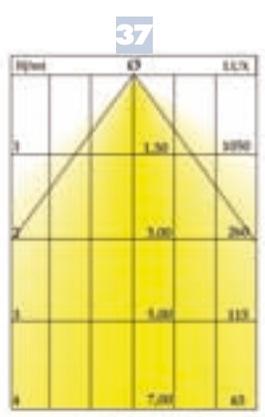
Hqi 150W RX7s



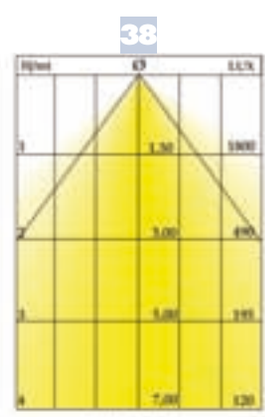
A60 E27 100W



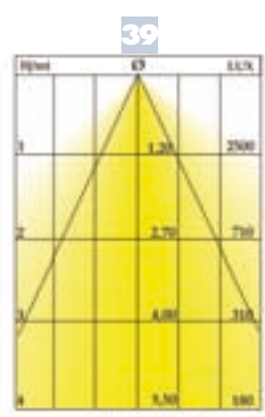
LEGENDA CURVE FOTOMETRICHE



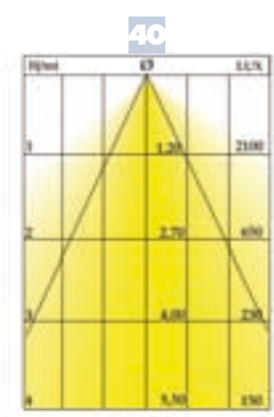
QT 32 150W E27



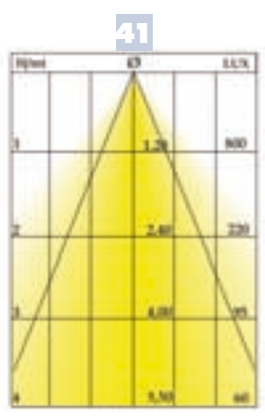
Hqi 70W E27



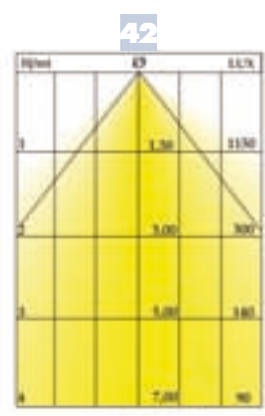
Hqi 150W E27



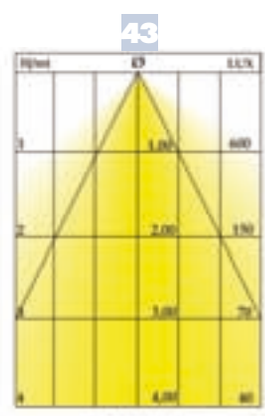
Hqi 70W E27



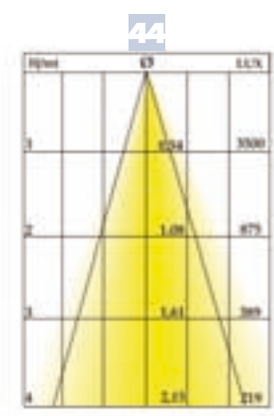
A60 E27 100W



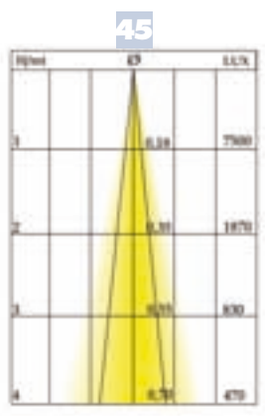
QT32 150W E27



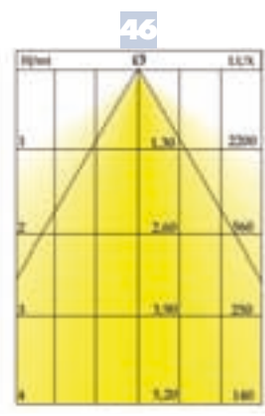
A60 E27 100W



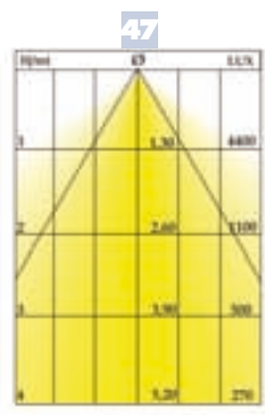
PAR 30 100W 220v 30°



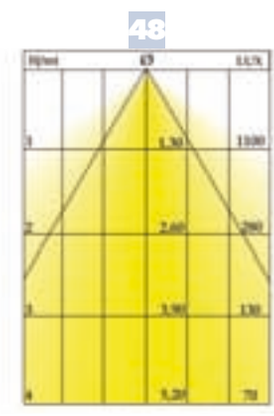
PAR 30 100W 220v 10°



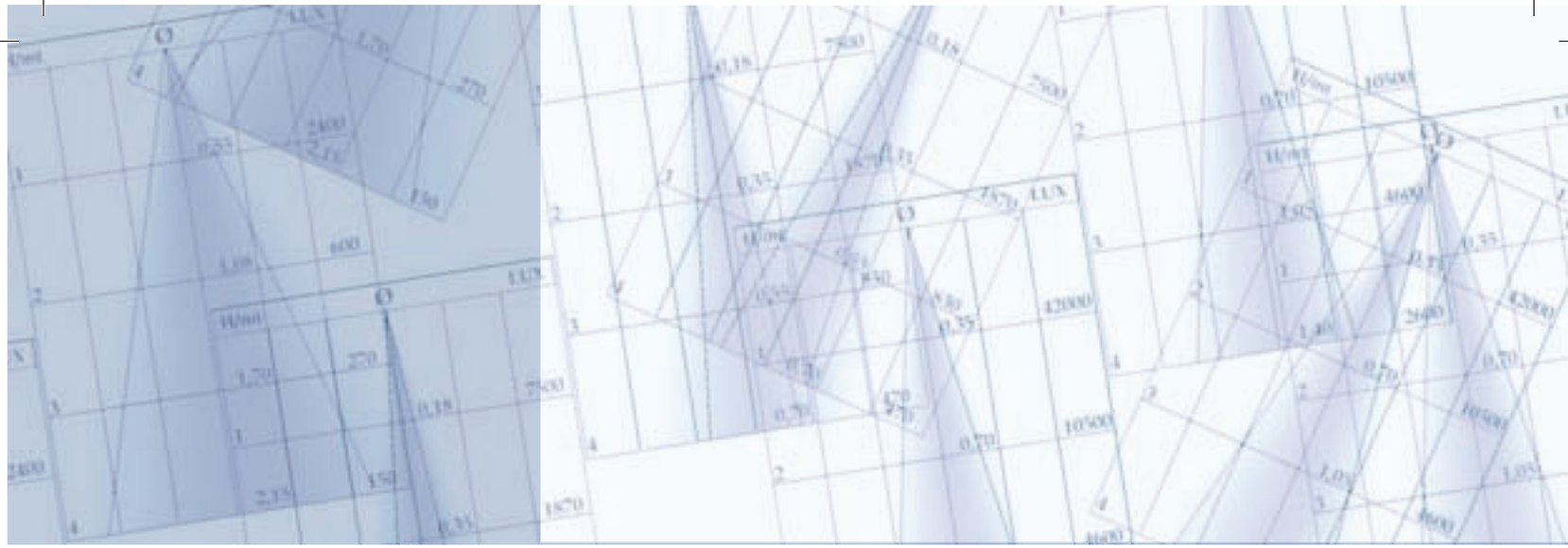
Hqi 70W G12



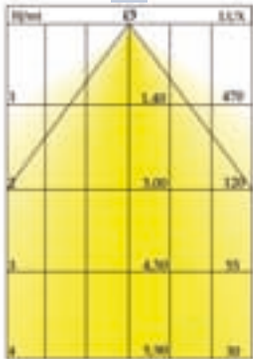
Hqi 150W G12



Hqi 35W G12

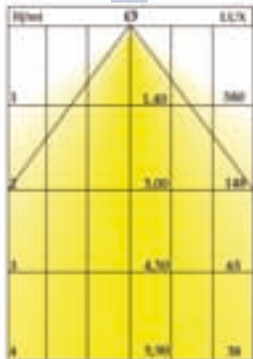


49



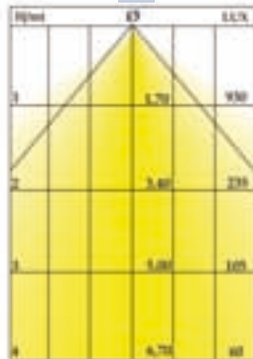
TC-D 2x13W

50



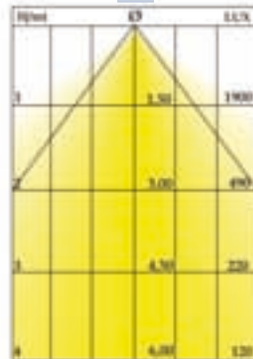
TC-D 2x18W

51



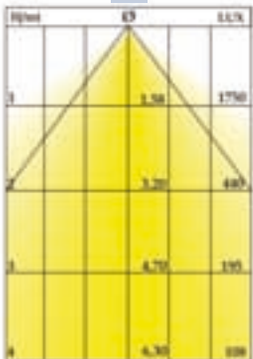
TC-D 2x26W

52



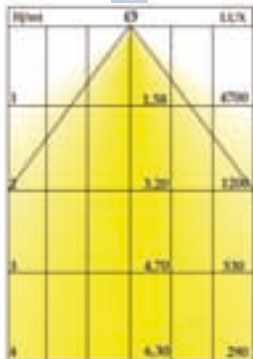
Hqi 70W RX7s

53



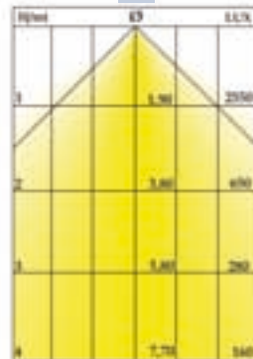
Hqi 70W RX7s

54



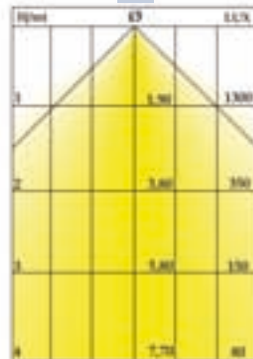
Hqi 150W RX7s

55



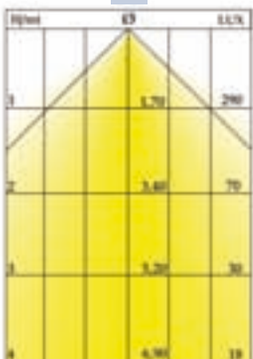
Hqi 70W G12

56



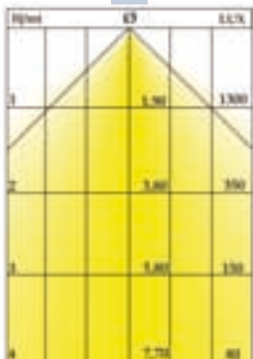
Hqi 35W G12

57



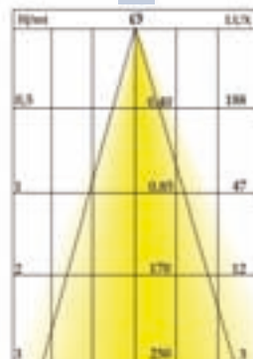
TC-D 18W

58



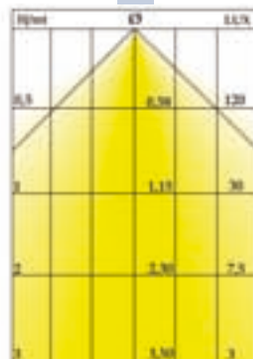
Hqi 35W G12

59



LED 1W 45° BIANCO

60



LED 1W 60° BIANCO

LEGGENDA

COSA SONO GLI IP

Sono l'indice di protezione dalla penetrazione di corpi estranei solidi o liquidi e hanno due cifre.

La **prima cifra** indica il grado di protezione contro la penetrazione di corpi solidi estranei.

IP	SIGNIFICATO
0 _	Nessuna protezione
1 _	Protetto contro corpi solidi superiori a 50 mm di diametro
2 _	Protetto contro corpi solidi superiori a 12 mm di diametro
3 _	Protetto contro corpi solidi superiori a 2,5 mm di diametro
4 _	Protetto contro corpi solidi superiori a 1 mm di diametro
5 _	Protetto contro le polveri (nessun deposito nocivo)
6 _	Totalmente protetto contro le polveri

La **seconda cifra** indica il grado di protezione contro la penetrazione dei liquidi.

IP	SIGNIFICATO
_ 0	Nessuna protezione
_ 1	Protetto contro le cadute verticali di gocce d'acqua
_ 2	Protetto contro le cadute di gocce d'acqua o pioggia fino a 15° dalla verticale
_ 3	Protetto contro le cadute di gocce d'acqua o pioggia fino a 60° dalla verticale
_ 4	Protetto contro gli spruzzi d'acqua da tutte le direzioni
_ 5	Protetto contro i getti d'acqua
_ 6	Protetto contro i getti d'acqua potenti
_ 7	Protetto contro gli effetti delle immersioni temporanee
_ 8	Protetto contro gli effetti delle immersioni continue

DATI TECNICI

