

(TXTS)

(MFTR) DTS III.-Test by Studio Oleandri-Milano

(LUMN) PROIETTORE 250W GY9.5

(CAP) 03.MS003.L XR5 SPOT

(CACU)

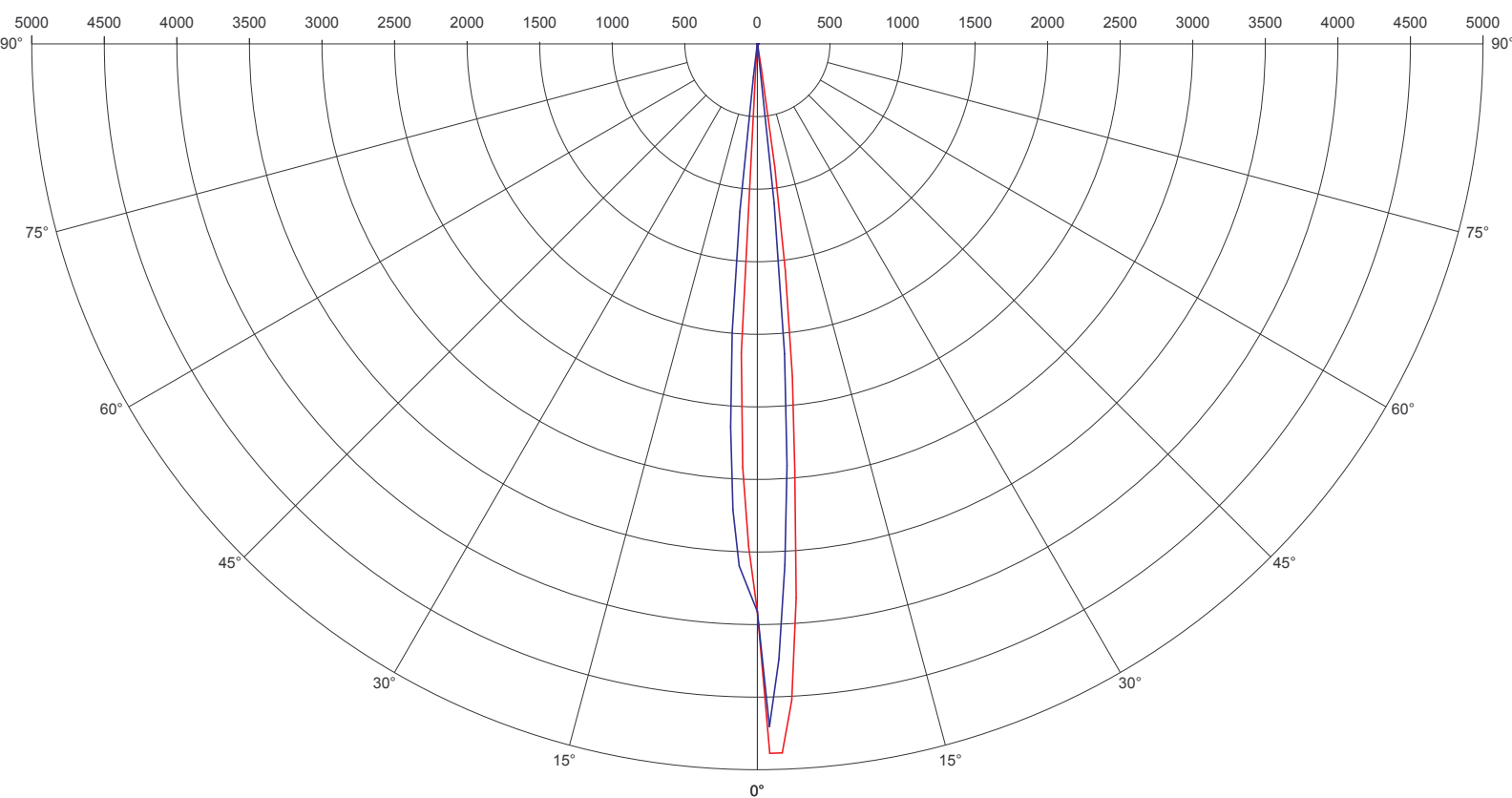
(IDNM) XR5_SPOT.LDT

(TS) 250W GY9.5 PHILIPS MSD250/2

(TOLU) 18000

(PLA)

DIAGRAMMA POLARE (cd/klm)



C = 0-180° 90-270°

Codice CIE: 100 100 100 100 11

Rendimento: LOR = 10,7; DLOR = 100,0; ULOR = 0,0

Apertura fascio: C0-180 = 7,1°; C90-270 = 8,2°

Asimmetria: IMax = 4964,9 cd/klm; C = 15,0°; gamma = 1,5°

Orientamento: 0° - Inclinazione: 0° - Rotazione: 0°