



Klosz: akrylik (PMMA)
opalowy
Sphere: opal PMMA
Schrim:
Akrylopalglas (PMMA)
Skärm: opal
akryl (PMMA)



3106000



OCP-70.K-PM/II



HSE-E 70W/
HST 70W
HST 100W
HME 125W
A60 150W/
HMR-SB 160W/
TC-TSE 23W



E27



DxH

400x505



4,60

3519000

OCP-100.K-PM/II

HST 100W

E40

400x505

4,60

3107000

OCP-125.K-PM/II

HME 125W

E27

400x505

4,50

3108000

OCP-160.K-PM/II

A60 150W/
HMR-SB 160W/
TC-TSE 23W

E27

400x505

3,30

Klosz: poliwęglan (PC)
opalowy
Sphere: opal PC
Schrim:
Polykarbonat (PC)
Skärm: opal
polykarbonat (PC)

3110000

OCP-70.K-PC/II

HSE-E 70W/
HST 70W

E27

400x505

4,60

3509000

OCP-100.K-PC/II

HST 100W

E40

400x505

4,60

3111000

OCP-125.K-PC/II

HME 125W

E27

400x505

4,50

3112000

OCP-160.K-PC/II

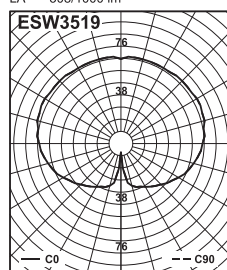
A60 150W/
HMR-SB 160W/
TC-TSE 23W

E27

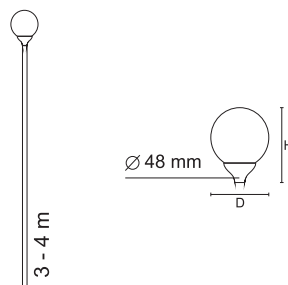
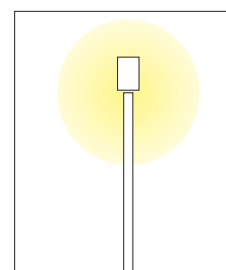
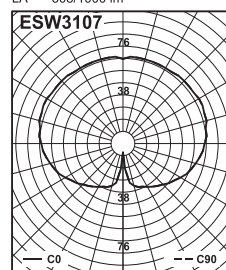
400x505

3,30

IA^{0,5} = 183/1000 lm
LA^{0,25} = 308/1000 lm



IA^{0,5} = 183/1000 lm
LA^{0,25} = 308/1000 lm



Klosz: akrylik (PMMA)
opalowy
Sphere: opal PMMA
Schrim:
Akrylopalglas (PMMA)
Skärm: opal
akryl (PMMA)



3264000

OCP-70.KD-PM/II

HSE-E 70W/
HST 70W

E27

400x505

4,60



3319000

OCP-125.KD-PM/II

HME 125W

E27

400x505

4,50



3265000

OCP-160.KD-PM/II

A60 150W/
HMR-SB 160W/
TC-TSE 23W

E27

400x505

3,30

Klosz: poliwęglan (PC)
opalowy
Sphere: opal PC
Schrim:
Polykarbonat (PC)
Skärm: opal
polykarbonat (PC)



3510000

OCP-100.KD-PC

HST 100W

E40

400x505

4,50



3258000

OCP-125.KD-PC

HME 125W

E27

400x505

4,50



3118000

OCP-70.KD-PC/II

HSE-E 70W/
HST 70W

E27

400x505

4,60



3120000

OCP-160.KD-PC/II

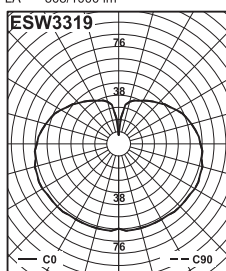
A60 150W/
HMR-SB 160W/
TC-TSE 23W

E27

400x505

3,30

IA^{0,5} = 183/1000 lm
LA^{0,25} = 308/1000 lm



IA^{0,5} = 183/1000 lm
LA^{0,25} = 308/1000 lm

