

A23 8W



8W

A23 E8 Ottica a filo bordo esterno / A23 E8 External flush optics

Cod.	K	lm	CRI	▲	💡	lm/W	🌑
A23E8BOWLPS	3000	690	82	100°	40000h	86	BO
A23E8VACWLPS	3000	690	82	100°	40000h	86	VAC
A23E8NEWLPS	3000	690	82	100°	40000h	86	NE
A23E8BONLPS	4000	747	82	100°	40000h	97	BO
A23E8VACNLPS	4000	747	82	100°	40000h	97	VAC
A23E8NENLPS	4000	747	82	100°	40000h	97	NE

8W

A23 D8 Ottica recessata / A23 D8 Recessed optics

Cod.	K	lm	CRI	▲	💡	lm/W	🌑
A23D8BOWL80	3000	690	82	80°	40000h	86	BO
A23D8VACWL80	3000	690	82	80°	40000h	86	VAC
A23D8NEWL80	3000	690	82	80°	40000h	86	NE
A23D8BONL80	4000	747	82	80°	40000h	97	BO
A23D8VACNL80	4000	747	82	80°	40000h	97	VAC
A23D8NENL80	4000	747	82	80°	40000h	97	NE



BO
Bianco
White



VAC
Verniciato alluminio chiaro
Painted light aluminum



NE
Nero
Black

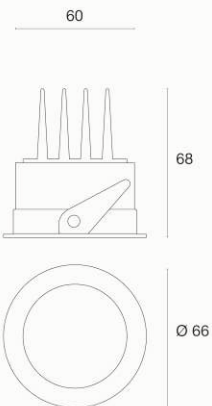
Altre finiture a richiesta/ Other finishes on request



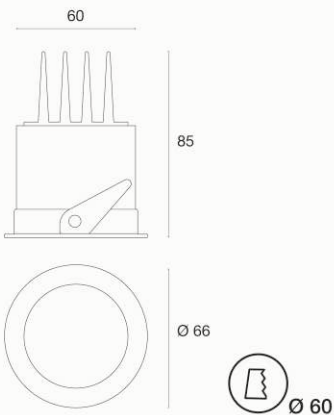
Alimentazione diretta 230V 50 Hz. / Direct 230V 50 Hz power supply.

Dimming a taglio di fase TRIAC. / TRIAC phase-cut dimmable.

A23 E8



A23 D8



A23 E8

▲ 100°
8W | 3000 K

cm	Ø cm	lux
100	238	280
200	477	70
300	715	31

A23 E8

▲ 100°
8W | 4000 K

cm	Ø cm	lux
100	238	322
200	477	80
300	715	36

A23 D8

▲ 80°
8W | 3000 K

cm	Ø cm	lux
100	168	294
200	336	73
300	503	32

A23 D8

▲ 80°
8W | 4000 K

cm	Ø cm	lux
100	168	344
200	336	86
300	503	38

Dimensioni mm | Size mm

