



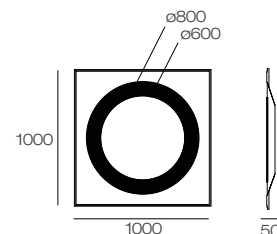
3279 / SOLEIL RECTANGLE



3277 SOLEIL ROND Design Fabrice Berrux

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	POIDS	ORIENTATION
3277_24	Miroir éclairant LED - 3 000 9K / 23 W / 1 728 lm <i>Mirror, LED and power supply included</i>	IP 65 CE	13 KG	↑ ↓ ↻ ↻
3277_26	Miroir éclairant LED - 3 000 9K / 31 W / 3 200 lm <i>Mirror, LED and power supply included</i>	IP 65 CE	13 KG	↑ ↓ ↻ ↻

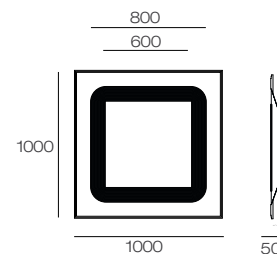
Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou DALI)



3278 SOLEIL CARRÉ Design Fabrice Berrux

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	POIDS	ORIENTATION
3278_24	Miroir éclairant LED - 3 000 9K / 32 W / 2 376 lm <i>Mirror, LED and power supply included</i>	IP 65 CE	13 KG	↑ ↓ ↻ ↻
3278_26	Miroir éclairant LED - 3 000 9K / 42 W / 4 400 lm <i>Mirror, LED and power supply included</i>	IP 65 CE	13 KG	↑ ↓ ↻ ↻

Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou DALI)



3279 SOLEIL RECTANGLE Design Fabrice Berrux

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	POIDS	ORIENTATION
3279_24	Miroir éclairant LED - 3 000 9K / 43 W / 3 240 lm <i>Mirror, LED and power supply included</i>	IP 65 CE	13 KG	↑ ↓ ↻ ↻
3279_26	Miroir éclairant LED HP - 3 000 9K / 58 W / 6 000 lm <i>Mirror, LED and power supply included</i>	IP 65 CE	13 KG	↑ ↓ ↻ ↻

Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou DALI)

