
















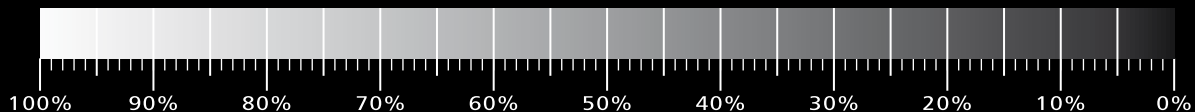


FLASH MIRROR  FMS Flash Mirror Smoke CAT. 3	MIRROR  MRR Mirror Red CAT. 3 <hr/>  MRB Mirror Blue CAT. 3 <hr/>  MRG Mirror Green CAT. 3 <hr/>  MRY Mirror Yellow CAT. 3 <hr/>  MRO Mirror Orange CAT. 3 <hr/>  MRV Mirror Violet CAT. 3	POLARIZED  POB Polarized Blue CAT. 3 <hr/>  POS Polarized Smoke CAT. 3 <hr/>  POR Polarized Red CAT. 3 <hr/>  POG Polarized Green CAT. 3 <hr/>  POV Polarized Violet CAT. 3 <hr/>  POY Polarized Yellow CAT. 3	PHOTOCHROMATIC  PHL LUMIRIS II® <hr/> FLAT  ORA Orange CAT. 1 <hr/>  CLE Clear CAT. 0 <hr/>  CLM Clear Mirror CAT. 0
--	---	---	--



Luminous transmittance from the faded state (T0) to the darkest state (T1)
Transmisión Lumínica del estado más claro (T0) al más oscuro (T1)
 Transmission lumineuse de l'état le plus clair (T0) au plus foncé (T1)

PROFIT LUMIRIS II	84%	26%	CAT. 0-2 60" ← → 8"
ARQUS LUMIRIS II	84%	26%	CAT. 0-2 60" ← → 8"
VENTIX LUMIRIS II	84%	26%	CAT. 0-2 60" ← → 8"
JIFTER LUMIRIS II	84%	26%	CAT. 0-2 60" ← → 8"
RIMMA LUMIRIS II	84%	26%	CAT. 0-2 60" ← → 8"
BINOMIO LUMIRIS II	51%	14%	CAT. 1-3 60" ← → 8"
SPICY LUMIRIS II	51%	14%	CAT. 1-3 60" ← → 8"



CAT. 0: 100% - 81%	CAT. 3: 18% - 8%
CAT. 1: 80% - 44%	CAT. 4: 7% - 4%
CAT. 2: 43% - 19%	

← Average switch time from the darkest state to lighten state (70%T of light recovery)
Tiempo promedio de aclarado desde el estado más oscuro al claro (70%T de aclarado)
 Temps moyen d'éclaircissement de l'état le plus foncé au plus clair (70%T d'éclaircissement)

→ Average switch time from the lightest state to darken state (80%T of dark change)
Tiempo promedio de oscurecimiento desde el estado más claro al oscuro (80%T de oscurecimiento)
 Temps moyen d'assombrissement de l'état le plus clair au plus foncé (80%T d'assombrissement)