

DESCRIPTION

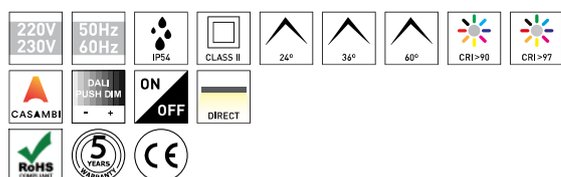
SAVAGE is made of aluminium with a textured finish and 5 Year Warranty. With a CRI higher than 90 and an IP54, this last generation light fitting is the right solution to light any indoor ambience where highlighting the colours of each product is of extremely important such as, art galleries, apparel and jewellery stores, etc. This small downlight is available in the colour temperatures 3000K or 4000K, with textured white and black finish. This product is available with higher CRI, and several control options, according to detailed information along with the article codes.

MOUNTING TYPE	Recessed
LIGHT DISTRIBUTION	Direct
WARRANTY	5 Years
FINISHING	Textured white and black
CONTROL	CASAMBI, DALI / Switch Dim, ON/OFF

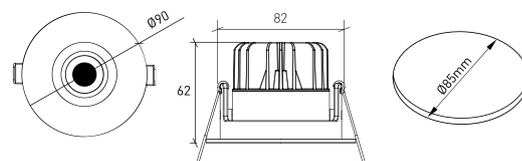
LED FEATURES

LUMINOUS EFFICIENCY	UP TO 161 lm/W
CRI	CRI→90, CRI→97
LIFESPAN	50.000 Hours
STEPS MACADAM	3 Steps MacAdam
LUMEN MAINTENANCE	L90/B50
PHOTOBIOLOGICAL RISK	RG1

ICONOGRAPHY



TECHNICAL DRAWING



**SAVAGE DOWNLIGHT
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90**

LENGTH	POWER	FINISHING	CONTROL TYPE	BEAM ANGLE	LED LUMENS	LUMINAIRE LM	COLOR TEMP.	CODE
90	8.1	TWB	CS, DA, NF	24, 36, 60	1203	1023	2700K	5329XX.BA.927.FI
90	8.1	TWB	CS, DA, NF	24, 36, 60	1244	1057	3000K	5329XX.BA.930.FI
90	8.1	TWB	CS, DA, NF	24, 36, 60	1300	1105	4000K	5329XX.BA.940.FI

SELECT YOUR PREFERRED
OPTION

CONTROL TYPE	XX	FINISHING	FI	BEAM ANGLE	BA
CASAMBI	CS	Textured white and black	TWB	24°	24
DALI / Switch Dim	DA			36°	36
ON/OFF	NF			60°	60



**SAVAGE DOWNLIGHT
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→97**

LENGTH	POWER	FINISHING	CONTROL TYPE	BEAM ANGLE	LED LUMENS	LUMINAIRE LM	COLOR TEMP.	CODE
90	8.8	TWB	CS, DA, NF	24, 36, 60	918	780	2700K	5329XX.BA.9727.FI
90	8.8	TWB	CS, DA, NF	24, 36, 60	980	833	3000K	5329XX.BA.9730.FI
90	8.8	TWB	CS, DA, NF	24, 36, 60	1033	878	4000K	5329XX.BA.9740.FI

SELECT YOUR PREFERRED
OPTION

CONTROL TYPE	XX	FINISHING	FI	BEAM ANGLE	BA
CASAMBI	CS	Textured white and black	TWB	24°	24
DALI / Switch Dim	DA			36°	36
ON/OFF	NF			60°	60