CATALOGUE 2012			н	GH BAY PETRICIS
	Ø Ø Ø Ø Ø 544 Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø	Specular reflector made of pure alumir faceted structure, anodized in a highly sp flector for 250/400W wide-angle, 250V lampholder is adjusted on site.	pecular finish. Re- N narrow-beam if	REFLECTROR RAB FOR COPA I (IP20 / IP65)
CODE	DESCRIPTION	COLOUR	•	
807103 COPA I RAB	20969348			
	8 8 0 544	Specular reflector made of pure alumir faceted structure, anodized in a highly s 400W narrow beam.	specular finish for	REFLECTROR RAT FOR COPA I (IP20 / IP65)
0005	DECODIDATION		P	RICE LIST
CODE	DESCRIPTION	COLOUR		
807106 COPA I RAT	20969354			
807106 COPA I RAT		Specular reflector made of pure alumin surface. Anodized in a highly specular for 250/400W wide-angle, 250W narr pholder is adjusted on site. Note: cover glass not possible	r finish. Reflector	REFLECTROR RAN FOR COPA I (IP20)
	20969354	surface. Anodized in a highly speculau for 250/400W wide-angle, 250W narr pholder is adjusted on site. Note: cover glass not possible	r finish. Reflector row-beam if lam-	
807106 COPA I RAT	20969354	surface. Anodized in a highly specular for 250/400W wide-angle, 250W narr pholder is adjusted on site.	r finish. Reflector row-beam if lam-	FOR COPA I (IP20)
CODE	20969354	surface. Anodized in a highly speculau for 250/400W wide-angle, 250W narr pholder is adjusted on site. Note: cover glass not possible	r finish. Reflector row-beam if lam-	FOR COPA I (IP20)
	20969354	surface. Anodized in a highly speculau for 250/400W wide-angle, 250W narr pholder is adjusted on site. Note: cover glass not possible	r finish. Reflector row-beam if lam- P direct/indirect light	FOR COPA I (IP20)
CODE	20969354	Surface. Anodized in a highly specular for 250/400W wide-angle, 250W narr pholder is adjusted on site. Note: cover glass not possible COLOUR	r finish. Reflector row-beam if lam- P direct/indirect light	FOR COPA I (IP20) RICELIST REFLECTROR RKID PRISM FOR COPA I (IP20) CE V
CODE 807104 COPA I RAN	20969354	surface. Anodized in a highly specular for 250/400W wide-angle, 250W narr pholder is adjusted on site. Note: cover glass not possible COLOUR Prismatic reflector made of PMMA for d distribution, for 250W or 400W.	r finish. Reflector row-beam if lam- P direct/indirect light	FOR COPA I (IP20) RICELIST REFLECTROR RKID PRISM FOR COPA I (IP20) CE V