



Configuration PRQ

SERIE										
PRQ										
Code		NORMATIVE								
.GEN		Generation								
.GEN2		Generation 2								
Code		OPTICAL DISTRIBUTION								
.DS		Symmetric of revolution								
.A		Frontal asymmetric								
.Q		Asymmetric longitudinal road								
Code		FIXING POSITIONS								
.FC		Lower opposite lamp.								
.FB		Central upper								
.FA		Lower side lamp.								
Code		ELECTRICAL CLASS								
.CI		Class I								
.CII		Class II								
Code		LIGHT SOURCE								
L033		LED 3000lm 3000K								
L034		LED 3000lm 4000K								
L043		LED 4000lm 3000K								
L053		LED 5000lm 3000K								
L054		LED 5000lm 4000K								
L064		LED 6000lm 4000K								
L083		LED 8000lm 3000K								
L084		LED 8000lm 4000K								
.35H12TC		Vmh 35W c/starts. T Clear G12								
.50S27TC		Vsap 50W c/starts. T Clear E27								
.70S27TC		Vsap 70W c/starts. T Clear E27								
.70H27TC		Vmh 70W T Clear E27								
.100H27EC		Vmh 100W E Clear E27								
.100S40TC		Vsap 100W T Clear E40								
.100H40TC		Vmh 100W T Clear E40								
150S40TC		Vsap 150W T Clear E40								
150H40TC		Vmh 150W T Clear E40								
250S40TC		Vsap 250W T Clear E40								
250H40TC3A		Vmh 250 T Clear E40 3A								
Code		LAMP								
.SL		Without lamp								
.CL		with lamp								
.LED		Module LED HML								
Code		EQUIPMENTS								
.L1N		LED 1 level								
.LRC		LED Adjustable headboard								
.LRD		LED Adjustable Dali								
.LR1-10		LED Adjustable 1-10V								
.LRT56		LED Dimmable to 50% 6 hours								
.1NM		An electromagnetic level								
.2NM		Two levels with LM electromag.								
.2NMS		Two levels without LM electromag.								
.LRT66		LED Dimmable to 60% 6 hours								
.LRT76		Dimmable LED 70% 6 hours								
.LRTSC		Dimmable LED according to customer								
Code		CLOSING								
.CC		Tempered glass								
Code		OPTIONS								
.C-PROTEC		With Surge Protection								
.S-PROTEC		No Surge Protection								
Code		COLOUR								
.907B		RAL-9007 Shiny smooth								
PRQ	.GEN	.DS	.FC	.CI	L033	.SL	.L1N	.CC	.C-PROTEC	.907B

