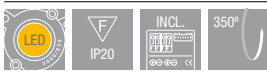
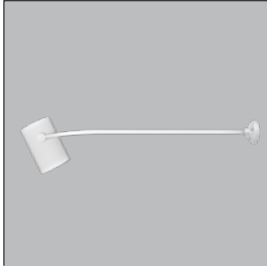




horizontal
6627 960_961_962



6627 960 314	10,3W.	1.405	136,4lm/W.	spot	3.000
6627 960 324	10,3W.	1.405	136,4lm/W.	medium	3.000
6627 960 338	10,3W.	1.405	136,4lm/W.	flood	3.000
6627 960 414	10,3W.	1.486	144,3lm/W.	spot	4.000
6627 960 424	10,3W.	1.486	144,3lm/W.	medium	4.000
6627 960 438	10,3W.	1.486	144,3lm/W.	flood	4.000
6627 961 314	16,8W.	2.422	144,2lm/W.	spot	3.000
6627 961 324	16,8W.	2.422	144,2lm/W.	medium	3.000
6627 961 338	16,8W.	2.422	144,2lm/W.	flood	3.000
6627 961 414	16,8W.	2.526	150,4lm/W.	spot	4.000
6627 961 424	16,8W.	2.526	150,4lm/W.	medium	4.000
6627 961 438	16,8W.	2.526	150,4lm/W.	flood	4.000
6627 962 314	25,4W.	3.637	143,2lm/W.	spot	3.000
6627 962 324	25,4W.	3.637	143,2lm/W.	medium	3.000
6627 962 338	25,4W.	3.637	143,2lm/W.	flood	3.000
6627 962 414	25,4W.	3.785	149lm/W.	spot	4.000
6627 962 424	25,4W.	3.785	149lm/W.	medium	4.000
6627 962 438	25,4W.	3.785	149lm/W.	flood	4.000

code	module W	lm	efficiency	beam angle	°K
------	----------	----	------------	------------	----

colores_colors

1 3 8

materiales_materials

aluminio inyectado
die cast aluminium

pedido_order

6627	960	4	14	8
code	10,3W	°K	beam angle	color





| horizontal
6627 960_961_962

horizontal



6611



en la imagen_in the picture