

Gamma Petrarca Tunnel

VERSIONE A CANALA OTTICHE ASIMMETRICHE **21-24

CODICE	N° MODULI	FLUSSO (lm) @4000k	POTENZA (W)	EFFICIENZA (lm/W)
PET0033TR00**G01TA	1	3600	26	138
PET0045TR00**G01TA	1	4900	36	133
PET0067TR00**G02TA	1	7100	50	143
PET0091TR00**G02TA	1	9500	70	135
PET0136TR00**G03TA	1	14700	110	134
PET0182TR00**G04TA	2	19100	139	137
PET0227TR00**G05TA	2	23600	173	136
PET0272TR00**G06TA	2	28200	206	137
PET0318TR00**G07TA	3	33200	246	135
PET0363TR00**G08TA	3	37800	280	135
PET0409TR00**G09TA	3	42300	314	135
PET0454TR00**G10TA	3	46800	341	137

VERSIONE A CALALA OTTICA SIMMETRICA 22

CODICE	N° MODULI	FLUSSO (lm) @4000k	POTENZA (W)	EFFICIENZA (lm/W)
PET0033TR0022G02TA	1	3600	26	138
PET0045TR0022G02TA	1	4900	36	133
PET0067TR0022G02TA	1	7100	50	143
PET0091TR0022G02TA	1	9500	70	135
PET0136TR0022G02TA	1	14700	110	134

VERSIONE LINEARE A PARETA OTTICHE **23-26

CODICE	N° MODULI	FLUSSO (lm) @4000k	POTENZA (W)	EFFICIENZA (lm/W)
PET0033TR00**G01F	1	3600	26	138
PET0045TR00**G01F	1	4900	36	133
PET0067TR00**G02F	1	7100	50	143
PET0091TR00**G02F	1	9500	70	135
PET0136TR00**G03F	1	14700	110	134
PET0182TR00**G04F	2	19100	139	137
PET0227TR00**G05F	2	23600	173	136
PET0272TR00**G06F	2	28200	206	137
PET0318TR00**G07F	3	33200	246	135
PET0363TR00**G08F	3	37800	280	135
PET0409TR00**G09F	3	42300	314	135
PET0454TR00**G10F	3	46800	341	137