



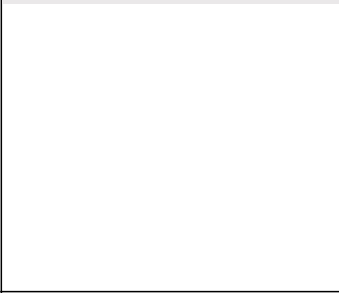






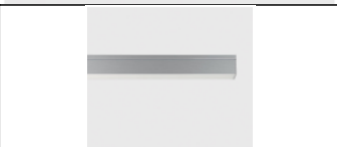


IN60 Tp(a)

IMAGINE	LENGHT [mm]	OPTIC	FRAME/FRA MLESS	TEMPERAT URE [K]	CRI	DRIVER	FINISHING	STANDARD CODE	TPA code																
	612	GL	MINIMAL	/	/	/	.01	QA90	QZ57																
							.04																		
							.12																		
	1208	GL	MINIMAL	/	/	/	.01	QA91	QZ58																
							.04																		
							.12																		
	2397	GL	MINIMAL	/	/	/	.01	QA92	QZ59																
							.04																		
							.12																		
	3596	GL	MINIMAL	/	/	/	.01	QA93	QZ60																
							.04																		
							.12																		
	898	GL	MINIMAL	/	/	/	.01	QA94	QZ61																
							.04																		
							.12																		
	3596	GL	MINIMAL	/	/	/	.01	QA95	QZ62																
							.04																		
							.12																		
	612	GL	FRAME	/	/	/	.01	QA84	QZ63																
							1208			GL	FRAME	/	/	/	.01	QA85	QZ64								
															2397			GL	FRAME	/	/	/	.01	QA86	QZ65
																							3596		
898	GL	FRAME	/	/	/	.01		QA88	QZ67																
						3596	GL			FRAME	/	/	/	.06		QA89	QZ68								
														/	GL			MINIMAL	4000	80	ELE	.01		QB04	QZ69
																						/	GL		
/	GL	MINIMAL	3000	80	ELE			.12	QB06																
						/	GL	MINIMAL		3000	80	ELE	.01	QB06	QZ70										
													/			GL	MINIMAL	3000	80	ELE	.04	QB06	QZ70		
/	GL	MINIMAL	3000	80	ELE				.12												QB06			QZ70	
						/	GL	MINIMAL	3000	80	ELE	.01		QB06	QZ70										

IN60 Tp(a)

IMAGINE	LENGHT [mm]	OPTIC	FRAME/FRA MLESS	TEMPERAT URE [K]	CRI	DRIVER	FINISHING	STANDARD CODE	TPA code
	/	GL	MINIMAL	4000	80	DALI	.04	QB05	QZ71
							.12		
							.01		
	/	GL	MINIMAL	3000	80	DALI	.04	QB07	QZ72
							.12		
							.01		
/	GL	MINIMAL	4000	80	ELE	.04	QB36	QZ73	
						.12			
						.01			
	/	GL	MINIMAL	3000	80	ELE	.04	QB38	QZ74
							.12		
							.01		
	/	GL	MINIMAL	4000	80	DALI	.04	QB37	QZ75
							.12		
							.01		
/	GL	MINIMAL	3000	80	DALI	.04	QB39	QZ76	
						.12			
						.01			
	/	GL	FRAME	4000	80	ELE	.01	QB00	QZ77
	/	GL	FRAME	3000	80	ELE	.01	QB02	QZ78
	/	GL	FRAME	4000	80	DALI	.01	QB01	QZ79
	/	GL	FRAME	3000	80	DALI	.01	QB03	QZ80
	/	GL	FRAME	4000	80	ELE	.01	QB32	QZ81
	/	GL	FRAME	3000	80	ELE	.01	QB34	QZ82
	/	GL	FRAME	4000	80	DALI	.01	QB33	QZ83
	/	GL	FRAME	3000	80	DALI	.01	QB35	QZ84
	612	UGR<19	MINIMAL	/	/	/	.01	QB70	QZ85
							.04		
							.12		
	1208	UGR<19	MINIMAL	/	/	/	.01	QB71	QZ86
							.04		
							.12		
	2397	UGR<19	MINIMAL	/	/	/	.01	QB72	QZ87
							.04		
							.12		
	3596	UGR<19	MINIMAL	/	/	/	.01	QB73	QZ88
							.04		
							.12		

IN60 Tp(a)

IMAGINE	LENGHT [mm]	OPTIC	FRAME/FRA MLESS	TEMPERAT URE [K]	CRI	DRIVER	FINISHING	STANDARD CODE	TPA code
	898	UGR<19	MINIMAL	/	/	/	.01	QB74	QZ89
							.04		
							.12		
	3596	UGR<19	MINIMAL	/	/	/	.01	QB75	QZ90
							.04		
							.12		
	612	UGR<19	FRAME	/	/	/	.01	QB64	QZ91
	1208	UGR<19	FRAME	/	/	/	.01	QB65	QZ92
	2397	UGR<19	FRAME	/	/	/	.01	QB66	QZ93
	3596	UGR<19	FRAME	/	/	/	.01	QB67	QZ94
	898	UGR<19	FRAME	/	/	/	.01	QB68	QZ95
	3596	UGR<19	FRAME	/	/	/	.06	QB69	QZ96
	/	UGR<19	MINIMAL	3000	80	ELE	.01	QB86	QZ97
							.04		
							.12		
	/	UGR<19	MINIMAL	4000	80	ELE	.01	QB84	QZ98
							.04		
							.12		
	/	UGR<19	MINIMAL	3000	80	DALI	.01	QB85	QZ99
							.04		
							.12		
	/	UGR<19	MINIMAL	4000	80	DALI	.01	QB87	R050
							.04		
							.12		
	/	UGR<19	FRAME	4000	80	ELE	.01	QB80	R051
	/	UGR<19	FRAME	3000	80	ELE	.01	QB82	R052
	/	UGR<19	FRAME	4000	80	DALI	.01	QB81	R053
	/	UGR<19	FRAME	3000	80	DALI	.01	QB83	R054