

LINE E TRACK_4 ft /5ft/6ft - 3000 K - CRI 80



Fixture 4 ft - 1122mm

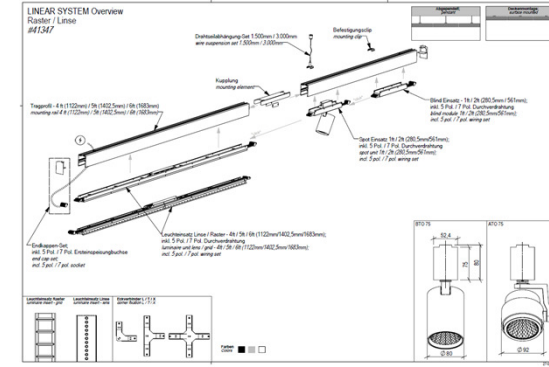
Fixture 5 ft - 1402,5mm

Fixture 6 ft - 1683mm

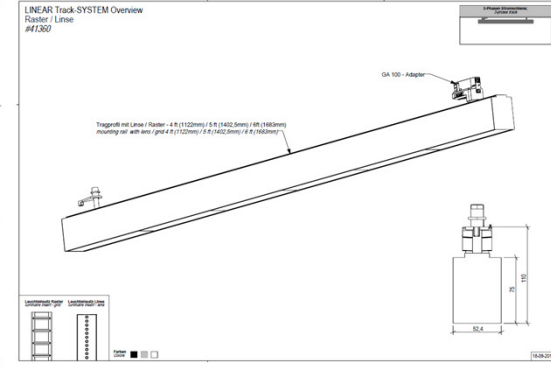
UGR 19 - Area with Screens

UGR 22 - Shop / Floor

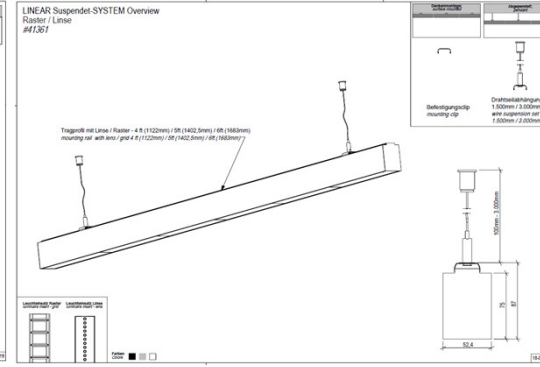
141347_Lichtband_LE (Endless)



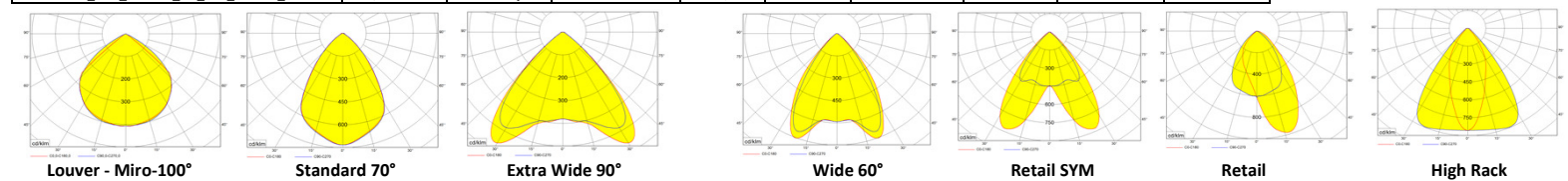
141360_Stromschiene - LT (Track)



141361_Abgehängt - LS (Suspended)



Type	Length	Optic	Lumen fixture φ[lm]	UGR max. 70/50/20 4H / 8H	Power Fixture [W]	Efficiency System [lm/W]	System [lm/ft]	System [lm/m]	System [W/m]
LINE ET_100°RAS_UGR 19_4ft_830_360mA_15W	4ft / 1122mm	Louver Miro	1695	18,9	15	113	424	1511	13
LINE ET_100°RAS_UGR 22_4ft_830_500mA_20W	4ft / 1122mm	Louver Miro	2488	21,7	20	124	622	2217	18
LINE ET_40°HR_UGR 22_4ft_830_280mA_21W	4ft / 1122mm	High Rack	3034	20,1	21	147	759	2704	18
LINE ET_40°HR_UGR 22_4ft_830_400mA_29W	4ft / 1122mm	High Rack	4275	21,6	29	146	1069	3810	26
LINE ET_40°HR_UGR 23_4ft_830_575mA_43W	4ft / 1122mm	High Rack	6012	22,4	43	141	1503	5358	38
LINE ET_60°UGR 19_4ft_830_280mA_21W	4ft / 1122mm	Wide 60°	3034	18,7	21	147	759	2704	18
LINE ET_60°UGR 22_4ft_830_400mA_29W	4ft / 1122mm	Wide 60°	4275	19,7	29	146	1069	3810	26
LINE ET_60°UGR 22_4ft_830_575mA_43W	4ft / 1122mm	Wide 60°	6012	20,8	43	141	1503	5358	38
LINE ET_70°ST_UGR 19_4ft_830_280mA_21W	4ft / 1122mm	Standard 70°	3034	19	21	147	759	2704	18
LINE ET_70°ST_UGR 22_4ft_830_400mA_29W	4ft / 1122mm	Standard 70°	4275	20,3	29	146	1069	3810	26
LINE ET_70°ST_UGR 22_4ft_830_575mA_43W	4ft / 1122mm	Standard 70°	6012	21,4	43	141	1503	5358	38
LINE ET_80°RT_UGR 22_4ft_830_280mA_21W	4ft / 1122mm	Retail Sym 80°	3034	20,1	21	147	759	2704	18
LINE ET_80°RT_UGR 22_4ft_830_400mA_29W	4ft / 1122mm	Retail Sym 80°	4275	21,3	29	146	1069	3810	26
LINE ET_80°RT_UGR 23_4ft_830_575mA_43W	4ft / 1122mm	Retail Sym 80°	6012	22,4	43	141	1503	5358	38
LINE ET_90°E_UGR 22_4ft_830_280mA_21W	4ft / 1122mm	Extra Wide 90°	3034	20,5	21	147	759	2704	18
LINE ET_90°E_UGR 22_4ft_830_400mA_29W	4ft / 1122mm	Extra Wide 90°	4275	21,6	29	146	1069	3810	26
LINE ET_90°E_UGR 23_4ft_830_575mA_43W	4ft / 1122mm	Extra Wide 90°	6012	22,7	43	141	1503	5358	38
LINE ET_RT_UGR 22_4ft_830_280mA_21W	4ft / 1122mm	Retail Asym	3034	19,4	21	147	759	2704	18
LINE ET_RT_UGR 22_4ft_830_400mA_29W	4ft / 1122mm	Retail Asym	4275	20,6	29	146	1069	3810	26
LINE ET_RT_UGR 22_4ft_830_575mA_43W	4ft / 1122mm	Retail Asym	6012	21,7	43	141	1503	5358	38
LINE ET_100°RAS_UGR 19_5ft_830_450mA_19W	5ft / 1402,5mm	Louver Miro	2120	18,9	19	112	424	1512	14
LINE ET_100°RAS_UGR 22_5ft_830_625mA_25W	5ft / 1402,5mm	Louver Miro	3110	21,7	25	124	622	2217	18
LINE ET_40°HR_UGR 22_5ft_830_280mA_26W	5ft / 1402,5mm	High Rack	3792	20,1	26	148	758	2704	18
LINE ET_40°HR_UGR 22_5ft_830_400mA_36W	5ft / 1402,5mm	High Rack	5344	21,6	36	147	1069	3810	26
LINE ET_40°HR_UGR 23_5ft_830_575mA_53W	5ft / 1402,5mm	High Rack	7514	22,4	53	142	1503	5358	38
LINE ET_60°UGR 19_5ft_830_280mA_26W	5ft / 1402,5mm	Wide 60°	3792	18,7	26	148	758	2704	18
LINE ET_60°UGR 22_5ft_830_400mA_36W	5ft / 1402,5mm	Wide 60°	5344	19,7	36	147	1069	3810	26
LINE ET_60°UGR 22_5ft_830_575mA_53W	5ft / 1402,5mm	Wide 60°	7514	20,8	53	142	1503	5358	38
LINE ET_70°ST_UGR 19_5ft_830_280mA_26W	5ft / 1402,5mm	Standard 70°	3792	19	26	148	758	2704	18
LINE ET_70°ST_UGR 22_5ft_830_400mA_36W	5ft / 1402,5mm	Standard 70°	5344	20,3	36	147	1069	3810	26
LINE ET_70°ST_UGR 22_5ft_830_575mA_53W	5ft / 1402,5mm	Standard 70°	7514	21,4	53	142	1503	5358	38
LINE ET_80°RT_UGR 22_5ft_830_280mA_26W	5ft / 1402,5mm	Retail Sym 80°	3792	20,1	26	148	758	2704	18
LINE ET_80°RT_UGR 22_5ft_830_400mA_36W	5ft / 1402,5mm	Retail Sym 80°	5344	21,3	36	147	1069	3810	26
LINE ET_80°RT_UGR 23_5ft_830_575mA_53W	5ft / 1402,5mm	Retail Sym 80°	7514	22,4	53	142	1503	5358	38
LINE ET_90°E_UGR 22_5ft_830_280mA_26W	5ft / 1402,5mm	Extra Wide 90°	3792	20,5	26	148	758	2704	18
LINE ET_90°E_UGR 22_5ft_830_400mA_36W	5ft / 1402,5mm	Extra Wide 90°	5344	21,6	36	147	1069	3810	26
LINE ET_90°E_UGR 23_5ft_830_575mA_53W	5ft / 1402,5mm	Extra Wide 90°	7514	22,7	53	142	1503	5358	38
LINE ET_RT_UGR 22_5ft_830_280mA_26W	5ft / 1402,5mm	Retail Asym	3792	19,4	26	148	758	2704	18
LINE ET_RT_UGR 22_5ft_830_400mA_36W	5ft / 1402,5mm	Retail Asym	5344	20,6	36	147	1069	3810	26
LINE ET_RT_UGR 22_5ft_830_575mA_53W	5ft / 1402,5mm	Retail Asym	7514	21,7	53	142	1503	5358	38
LINE ET_100°RAS_UGR 19_6ft_830_550mA_21W	6ft / 1683mm	Louver Miro	2216	18,4	21	107	369	1317	12
LINE ET_100°RAS_UGR 22_6ft_830_700mA_27W	6ft / 1683mm	Louver Miro	3530	21,5	27	131	588	2097	16
LINE ET_40°HR_UGR 22_6ft_830_280mA_30W	6ft / 1683mm	High Rack	4550	20,1	30	151	758	2704	18
LINE ET_40°HR_UGR 22_6ft_830_400mA_44W	6ft / 1683mm	High Rack	6413	21,6	44	147	1069	3810	26
LINE ET_40°HR_UGR 23_6ft_830_575mA_63W	6ft / 1683mm	High Rack	9017	22,4	63	144	1503	5358	37
LINE ET_60°UGR 19_6ft_830_280mA_30W	6ft / 1683mm	Wide 60°	4550	18,7	30	151	758	2704	18
LINE ET_60°UGR 22_6ft_830_400mA_44W	6ft / 1683mm	Wide 60°	6413	19,7	44	147	1069	3810	26
LINE ET_60°UGR 22_6ft_830_575mA_63W	6ft / 1683mm	Wide 60°	9017	20,8	63	144	1503	5358	37
LINE ET_70°ST_UGR 19_6ft_830_280mA_30W	6ft / 1683mm	Standard 70°	4550	18,7	30	151	758	2704	18
LINE ET_70°ST_UGR 22_6ft_830_400mA_44W	6ft / 1683mm	Standard 70°	6413	19,7	44	147	1069	3810	26
LINE ET_70°ST_UGR 22_6ft_830_575mA_63W	6ft / 1683mm	Standard 70°	9017	20,8	63	144	1503	5358	37
LINE ET_80°RT_UGR 22_6ft_830_280mA_30W	6ft / 1683mm	Retail Sym 80°	4550	20,1	30	151	758	2704	18
LINE ET_80°RT_UGR 22_6ft_830_400mA_44W	6ft / 1683mm	Retail Sym 80°	6413	21,3	44	147	1069	3810	26
LINE ET_80°RT_UGR 23_6ft_830_575mA_63W	6ft / 1683mm	Retail Sym 80°	9017	22,4	63	144	1503	5358	37
LINE ET_90°E_UGR 22_6ft_830_280mA_30W	6ft / 1683mm	Extra Wide 90°	4550	20,5	30	151	758	2704	18
LINE ET_90°E_UGR 22_6ft_830_400mA_44W	6ft / 1683mm	Extra Wide 90°	6413	21,6	44	147	1069	3810	26
LINE ET_90°E_UGR 23_6ft_830_575mA_63W	6ft / 1683mm	Extra Wide 90°	9017	22,7	63	144	1503	5358	37
LINE ET_RT_UGR 20_6ft_830_280mA_30W	6ft / 1683mm	Retail Asym	4550	19,4	30	151	758	2704	18
LINE ET_RT_UGR 22_6ft_830_400mA_44W	6ft / 1683mm	Retail Asym	6413	20,6	44	147	1069	3810	26
LINE ET_RT_UGR 22_6ft_830_575mA_63W	6ft / 1683mm	Retail Asym	9017	21,7	63	144	1503	5358	37



Other configurations are available on request

The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for the electrical connected load are initially subject to a tolerance of +/- 10%, those for the CRI +/- 1.5 and those for the colour temperature are initially subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. Technische Änderungen vorbehalten / Technical specifications are subject to optimize. V3_18.09.2019