

## LINEAR PROFILES

LINEAR CHANNEL  
SUSPENDED: DIRECT



# Linear Channel H OTA LED

## Luminaire type

LED Suspended line luminaire with Direct Light Emission.

## Application areas

Very slender suspended continuous line Luminaire with filigree cubic form for the visual and sensory illumination of conference and office areas, corridors, foyers, and exhibition and retail spaces Optical system With a finely structured, opal PMMA cover, integrated flush into the Luminaire body.

## Mounting Types

Suspended with suitable suspension kit. Surface mounted option available on request.



## LED system

Luminaire Efficiency 90 lm / W, connected load 14/28/56/84 Watt, Colour Temperature 3000/4000 / 5700 K. Colour rendering index Ra > 80, specific parameters For defining LED Service life 50000 operating hours.

## Luminaire body

Luminaire body of Aluminum Extrusion.

Colour white/Anodized Grey.

Dimensions (L x W) 600/ 1200 / 2400 mm x 52 / 75mm.

3600 mm L on Request. Luminaire height 75mm. PMMA Diffuser.

## Electrical version

Electronic Switchable/Analog/DALI.

POE compatible version on request.

## Lumen Output

14W - 1300 Lm, 28 W - 2600 Lm, 56 W - 5200 Lm

## Ordering Legend:

"L" = 600 / 1200 / 2400 mm. (3600 mm available on request)

"W" = 52 / 75 mm

"Lm" = 1300 Lm/ 2600 Lm/ 5200 Lm

"K" = 830 /840 / 857 for 3000 / 4000 / 5700 K;

"F" = 01 - White / 02 - Anodized Grey

# Please order suitable profile connectors in required qty:

Straight / "T" Shape Horizontal / Vertical, "L" Shape Horizontal / vertical depending on formations.

## VARIANTS

LCL H {L} OTA {W} LED {Lm} {K} ET {F}	Suspended Channel, Electronic Switchable
LCL H {L} OTA {W} LED {Lm} {K} ETD {F}	Suspended Channel, Analog Dimmable Driver
LCL H {L} OTA {W} LED {Lm} {K} ETDD {F}	Suspended Channel, DALI Dimmable Driver

## LINEAR PROFILES

LINEAR CHANNEL  
SUSPENDED:  
DIRECT-INDIRECT



# Linear Channel H1 OTA LED

## Luminaire type

LED Suspended line luminaire with Direct Indirect Light Emission.

## Application areas

Very slender suspended continuous line Luminaire with filigree cubic form for the visual and sensory illumination of conference and office areas, corridors, foyers, and exhibition and retail spaces

## Mounting Type

Suspended, with suitable suspension kit



## Optical system

With a finely structured, opal PMMA cover, integrated flush into the Luminaire body.

## LED system

Luminaire Efficiency 90 lm / W, connected load 20/42/84 Watt, Colour Temperature 3000/4000 / 5700 K. Colour rendering index Ra > 80, Service life 50000 operating hours. 20W - 1800 Lm, 42 W - 3900 Lm, 84 W - 7800 Lm

## Luminaire body

Luminaire body of Aluminum Extrusion.  
Colour white/Anodized Grey.  
Dimensions (L x W) 600/ 1200 / 2400 mm x 52 / 75mm.  
3600 mm L on Request. Luminaire height 100 mm. PMMA Diffuser.

## Electrical version

Electronic Switchable/Analog/DALI.  
POE compatible version on request.

## Ordering Legend:

"L" = 600 / 1200 / 2400 mm. (3600 mm available on request)  
"W" = 52 / 75 mm  
"Lm" = 1800 Lm/ 3900 Lm/ 7800 Lm  
"K" = 830 /840 / 857 for 3000 / 4000 / 5700 K;  
"F" = 01 - White / 02 - Anodized Grey  
# Please order suitable profile connectors in required qty:  
Straight / "T" Shape Horizontal / Vertical, "L" Shape Horizontal / vertical depending on formations.

## VARIANTS

LCL H1 {L} OTA {W} LED {Lm} {K} ET {F}	Suspended Channel, Electronic Switchable
LCL H1 {L} OTA {W} LED {Lm} {K} ETD {F}	Suspended Channel, Analog Dimmable Driver
LCL H1 {L} OTA {W} LED {Lm} {K} ETDD {F}	Suspended Channel, DALI Dimmable Driver

## LINEAR PROFILES

LINEAR CHANNEL  
RECESSED



# Linear Channel C OTA LED

## Luminaire type

LED line luminaire, Recessed with Direct Light Emission.

## Application areas

Very slender recessed continuous line luminaire with filigree cubic form for the visual and sensory illumination of conference and office areas, corridors, foyers, and exhibition and retail spaces

## Mounting Types

For system ceilings with exposed grids, false ceilings.



## Optical system

With a finely structured, opal PMMA cover, integrated flush into the Luminaire body.

## LED system

Luminaire Efficiency 90 lm / W, connected load 14/28/56/84 Watt, Colour Temperature 3000/4000 / 5700 K. Colour rendering index Ra > 80, Service life 50000 operating hours. 14W - 1300 Lm, 28 W - 2600 Lm, 56 W - 5200 Lm

## Luminaire body

Luminaire body of Aluminum Extrusion. Colour white/Anodized Grey. Dimensions (L x W) 600/ 1200 / 2400 mm x 65 / 100mm. 3600 mm L on Request. Luminaire height 35mm. PMMA Diffuser.

## Electrical version

Electronic Switchable/Analog/DALI. POE compatible version on request.

## Ordering Legend:

"L" = 600 / 1200 / 2400 mm. (3600 mm available on request)  
 "W" = 65 / 100 mm  
 "Lm" = 1300 Lm/ 2600 Lm/ 5200 Lm  
 "K" = 830 /840 / 857 for 3000 / 4000 / 5700 K;  
 "F" = 01 - White / 02 - Anodized Grey  
 # Please order suitable profile connectors in required qty:  
 Straight / "T" Shape Horizontal / Vertical, "L" Shape Horizontal / vertical depending on formations.

## VARIANTS

LCL C {L} OTA {W} LED {Lm} {K} ET {F}	Recessed Channel, Electronic Switchable
LCL C {L} OTA {W} LED {Lm} {K} ETD {F}	Recessed Channel, Analog Dimmable Driver
LCL C {L} OTA {W} LED {Lm} {K} ETDD {F}	Recessed Channel, DALI Dimmable Driver

## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165192	LCL C 1200 OTA 52 LED 2600-840 ET 01	28
10165193	LCL C 1200 OTA 52 LED 2600-840 ETD 01	28
10165194	LCL C 1200 OTA 52 LED 2600-840 ETDD 01	28
10165195	LCL C 1200 OTA 52 LED 2600-850 ET 01	28
10165196	LCL C 1200 OTA 52 LED 2600-850 ETD 01	28
10165197	LCL C 1200 OTA 52 LED 2600-850 ETDD 01	28
10165198	LCL C 1200 OTA 52 LED 2600-857 ET 01	28
10165199	LCL C 1200 OTA 52 LED 2600-857 ETD 01	28
10165200	LCL C 1200 OTA 52 LED 2600-857 ETDD 01	28
10165201	LCL C 1200 OTA 52 LED 2600-840 ET 02	28
10165202	LCL C 1200 OTA 52 LED 2600-840 ETD 02	28
10165203	LCL C 1200 OTA 52 LED 2600-840 ETDD 02	28
10165204	LCL C 1200 OTA 52 LED 2600-850 ET 02	28
10165205	LCL C 1200 OTA 52 LED 2600-850 ETD 02	28
10165206	LCL C 1200 OTA 52 LED 2600-850 ETDD 02	28
10165207	LCL C 1200 OTA 52 LED 2600-857 ET 02	28
10165208	LCL C 1200 OTA 52 LED 2600-857 ETD 02	28
10165209	LCL C 1200 OTA 52 LED 2600-857 ETDD 02	28
10165210	LCL H 1200 OTA 52 LED 2600-840 ET 01	28
10165211	LCL H 1200 OTA 52 LED 2600-840 ETD 01	28
10165212	LCL H 1200 OTA 52 LED 2600-840 ETDD 01	28
10165213	LCL H 1200 OTA 52 LED 2600-850 ET 01	28
10165214	LCL H 1200 OTA 52 LED 2600-850 ETD 01	28
10165215	LCL H 1200 OTA 52 LED 2600-850 ETDD 01	28
10165216	LCL H 1200 OTA 52 LED 2600-857 ET 01	28
10165217	LCL H 1200 OTA 52 LED 2600-857 ETD 01	28
10165218	LCL H 1200 OTA 52 LED 2600-857 ETDD 01	28
10165219	LCL H 1200 OTA 52 LED 2600-840 ET 02	28
10165220	LCL H 1200 OTA 52 LED 2600-840 ETD 02	28
10165221	LCL H 1200 OTA 52 LED 2600-840 ETDD 02	28
10165222	LCL H 1200 OTA 52 LED 2600-850 ET 02	28
10165223	LCL H 1200 OTA 52 LED 2600-850 ETD 02	28
10165224	LCL H 1200 OTA 52 LED 2600-850 ETDD 02	28
10165225	LCL H 1200 OTA 52 LED 2600-857 ET 02	28
10165226	LCL H 1200 OTA 52 LED 2600-857 ETD 02	28
10165227	LCL H 1200 OTA 52 LED 2600-857 ETDD 02	28
10165228	LCL H1 1200 OTA 52 LED 3900-840 ET 01	42
10165229	LCL H1 1200 OTA 52 LED 3900-840 ETD 01	42
10165230	LCL H1 1200 OTA 52 LED 3900-840 ETDD 01	42
10165231	LCL H1 1200 OTA 52 LED 3900-850 ET 01	42
10165232	LCL H1 1200 OTA 52 LED 3900-850 ETD 01	42
10165233	LCL H1 1200 OTA 52 LED 3900-850 ETDD 01	42
10165234	LCL H1 1200 OTA 52 LED 3900-857 ET 01	42
10165235	LCL H1 1200 OTA 52 LED 3900-857 ETD 01	42

## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165236	LCL H1 1200 OTA 52 LED 3900-857 ETDD 01	42
10165237	LCL H1 1200 OTA 52 LED 3900-840 ET 02	42
10165238	LCL H1 1200 OTA 52 LED 3900-840 ETD 02	42
10165239	LCL H1 1200 OTA 52 LED 3900-840 ETDD 02	42
10165240	LCL H1 1200 OTA 52 LED 3900-850 ET 02	42
10165241	LCL H1 1200 OTA 52 LED 3900-850 ETD 02	42
10165242	LCL H1 1200 OTA 52 LED 3900-850 ETDD 02	42
10165243	LCL H1 1200 OTA 52 LED 3900-857 ET 02	42
10165244	LCL H1 1200 OTA 52 LED 3900-857 ETD 02	42
10165245	LCL H1 1200 OTA 52 LED 3900-857 ETDD 02	42
10165246	LCL D 1200 OTA 52 LED 2600-840 ET 01	28
10165247	LCL D 1200 OTA 52 LED 2600-840 ETD 01	28
10165248	LCL D 1200 OTA 52 LED 2600-840 ETDD 01	28
10165249	LCL D 1200 OTA 52 LED 2600-850 ET 01	28
10165250	LCL D 1200 OTA 52 LED 2600-850 ETD 01	28
10165251	LCL D 1200 OTA 52 LED 2600-850 ETDD 01	28
10165252	LCL D 1200 OTA 52 LED 2600-857 ET 01	28
10165253	LCL D 1200 OTA 52 LED 2600-857 ETD 01	28
10165254	LCL D 1200 OTA 52 LED 2600-857 ETDD 01	28
10165255	LCL D 1200 OTA 52 LED 2600-840 ET 02	28
10165256	LCL D 1200 OTA 52 LED 2600-840 ETD 02	28
10165257	LCL D 1200 OTA 52 LED 2600-840 ETDD 02	28
10165258	LCL D 1200 OTA 52 LED 2600-850 ET 02	28
10165259	LCL D 1200 OTA 52 LED 2600-850 ETD 02	28
10165260	LCL D 1200 OTA 52 LED 2600-850 ETDD 02	28
10165261	LCL D 1200 OTA 52 LED 2600-857 ET 02	28
10165262	LCL D 1200 OTA 52 LED 2600-857 ETD 02	28
10165263	LCL D 1200 OTA 52 LED 2600-857 ETDD 02	28
10165264	LCL C 1200 OTA 75 LED 2600-840 ET 01	28
10165265	LCL C 1200 OTA 75 LED 2600-840 ETD 01	28
10165266	LCL C 1200 OTA 75 LED 2600-840 ETDD 01	28
10165267	LCL C 1200 OTA 75 LED 2600-850 ET 01	28
10165268	LCL C 1200 OTA 75 LED 2600-850 ETD 01	28
10165269	LCL C 1200 OTA 75 LED 2600-850 ETDD 01	28
10165270	LCL C 1200 OTA 75 LED 2600-857 ET 01	28
10165271	LCL C 1200 OTA 75 LED 2600-857 ETD 01	28
10165272	LCL C 1200 OTA 75 LED 2600-857 ETDD 01	28
10165273	LCL C 1200 OTA 75 LED 2600-840 ET 02	28
10165274	LCL C 1200 OTA 75 LED 2600-840 ETD 02	28
10165275	LCL C 1200 OTA 75 LED 2600-840 ETDD 02	28
10165276	LCL C 1200 OTA 75 LED 2600-850 ET 02	28
10165277	LCL C 1200 OTA 75 LED 2600-850 ETD 02	28
10165278	LCL C 1200 OTA 75 LED 2600-850 ETDD 02	28
10165279	LCL C 1200 OTA 75 LED 2600-857 ET 02	28



## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165280	LCL C 1200 OTA 75 LED 2600-857 ETD 02	28
10165281	LCL C 1200 OTA 75 LED 2600-857 ETDD 02	28
10165282	LCL H 1200 OTA 75 LED 2600-840 ET 01	28
10165283	LCL H 1200 OTA 75 LED 2600-840 ETD 01	28
10165284	LCL H 1200 OTA 75 LED 2600-840 ETDD 01	28
10165285	LCL H 1200 OTA 75 LED 2600-850 ET 01	28
10165286	LCL H 1200 OTA 75 LED 2600-850 ETD 01	28
10165287	LCL H 1200 OTA 75 LED 2600-850 ETDD 01	28
10165288	LCL H 1200 OTA 75 LED 2600-857 ET 01	28
10165289	LCL H 1200 OTA 75 LED 2600-857 ETD 01	28
10165290	LCL H 1200 OTA 75 LED 2600-857 ETDD 01	28
10165291	LCL H 1200 OTA 75 LED 2600-840 ET 02	28
10165292	LCL H 1200 OTA 75 LED 2600-840 ETD 02	28
10165293	LCL H 1200 OTA 75 LED 2600-840 ETDD 02	28
10165294	LCL H 1200 OTA 75 LED 2600-850 ET 02	28
10165295	LCL H 1200 OTA 75 LED 2600-850 ETD 02	28
10165296	LCL H 1200 OTA 75 LED 2600-850 ETDD 02	28
10165297	LCL H 1200 OTA 75 LED 2600-857 ET 02	28
10165298	LCL H 1200 OTA 75 LED 2600-857 ETD 02	28
10165299	LCL H 1200 OTA 75 LED 2600-857 ETDD 02	28
10165300	LCL H1 1200 OTA 75 LED 3900-840 ET 01	42
10165301	LCL H1 1200 OTA 75 LED 3900-840 ETD 01	42
10165302	LCL H1 1200 OTA 75 LED 3900-840 ETDD 01	42
10165303	LCL H1 1200 OTA 75 LED 3900-850 ET 01	42
10165304	LCL H1 1200 OTA 75 LED 3900-850 ETD 01	42
10165305	LCL H1 1200 OTA 75 LED 3900-850 ETDD 01	42
10165306	LCL H1 1200 OTA 75 LED 3900-857 ET 01	42
10165307	LCL H1 1200 OTA 75 LED 3900-857 ETD 01	42
10165308	LCL H1 1200 OTA 75 LED 3900-857 ETDD 01	42
10165309	LCL H1 1200 OTA 75 LED 3900-840 ET 02	42
10165310	LCL H1 1200 OTA 75 LED 3900-840 ETD 02	42
10165311	LCL H1 1200 OTA 75 LED 3900-840 ETDD 02	42
10165312	LCL H1 1200 OTA 75 LED 3900-850 ET 02	42
10165313	LCL H1 1200 OTA 75 LED 3900-850 ETD 02	42
10165314	LCL H1 1200 OTA 75 LED 3900-850 ETDD 02	42
10165315	LCL H1 1200 OTA 75 LED 3900-857 ET 02	42
10165316	LCL H1 1200 OTA 75 LED 3900-857 ETD 02	42
10165317	LCL H1 1200 OTA 75 LED 3900-857 ETDD 02	42
10165318	LCL D 1200 OTA 75 LED 2600-840 ET 01	28
10165319	LCL D 1200 OTA 75 LED 2600-840 ETD 01	28
10165320	LCL D 1200 OTA 75 LED 2600-840 ETDD 01	28
10165321	LCL D 1200 OTA 75 LED 2600-850 ET 01	28
10165322	LCL D 1200 OTA 75 LED 2600-850 ETD 01	28
10165323	LCL D 1200 OTA 75 LED 2600-850 ETDD 01	28

## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165324	LCL D 1200 OTA 75 LED 2600-857 ET 01	28
10165325	LCL D 1200 OTA 75 LED 2600-857 ETD 01	28
10165326	LCL D 1200 OTA 75 LED 2600-857 ETDD 01	28
10165327	LCL D 1200 OTA 75 LED 2600-840 ET 02	28
10165328	LCL D 1200 OTA 75 LED 2600-840 ETD 02	28
10165329	LCL D 1200 OTA 75 LED 2600-840 ETDD 02	28
10165330	LCL D 1200 OTA 75 LED 2600-850 ET 02	28
10165331	LCL D 1200 OTA 75 LED 2600-850 ETD 02	28
10165332	LCL D 1200 OTA 75 LED 2600-850 ETDD 02	28
10165333	LCL D 1200 OTA 75 LED 2600-857 ET 02	28
10165334	LCL D 1200 OTA 75 LED 2600-857 ETD 02	28
10165335	LCL D 1200 OTA 75 LED 2600-857 ETDD 02	28
10165336	LCL C 2400 OTA 52 LED 5200-840 ET 01	56
10165337	LCL C 2400 OTA 52 LED 5200-840 ETD 01	56
10165338	LCL C 2400 OTA 52 LED 5200-840 ETDD 01	56
10165339	LCL C 2400 OTA 52 LED 5200-850 ET 01	56
10165340	LCL C 2400 OTA 52 LED 5200-850 ETD 01	56
10165341	LCL C 2400 OTA 52 LED 5200-850 ETDD 01	56
10165342	LCL C 2400 OTA 52 LED 5200-857 ET 01	56
10165343	LCL C 2400 OTA 52 LED 5200-857 ETD 01	56
10165344	LCL C 2400 OTA 52 LED 5200-857 ETDD 01	56
10165345	LCL C 2400 OTA 52 LED 5200-840 ET 02	56
10165346	LCL C 2400 OTA 52 LED 5200-840 ETD 02	56
10165347	LCL C 2400 OTA 52 LED 5200-840 ETDD 02	56
10165348	LCL C 2400 OTA 52 LED 5200-850 ET 02	56
10165349	LCL C 2400 OTA 52 LED 5200-850 ETD 02	56
10165350	LCL C 2400 OTA 52 LED 5200-850 ETDD 02	56
10165351	LCL C 2400 OTA 52 LED 5200-857 ET 02	56
10165352	LCL C 2400 OTA 52 LED 5200-857 ETD 02	56
10165353	LCL C 2400 OTA 52 LED 5200-857 ETDD 02	56
10165354	LCL H 2400 OTA 52 LED 5200-840 ET 01	56
10165355	LCL H 2400 OTA 52 LED 5200-840 ETD 01	56
10165356	LCL H 2400 OTA 52 LED 5200-840 ETDD 01	56
10165357	LCL H 2400 OTA 52 LED 5200-850 ET 01	56
10165358	LCL H 2400 OTA 52 LED 5200-850 ETD 01	56
10165359	LCL H 2400 OTA 52 LED 5200-850 ETDD 01	56
10165360	LCL H 2400 OTA 52 LED 5200-857 ET 01	56
10165361	LCL H 2400 OTA 52 LED 5200-857 ETD 01	56
10165362	LCL H 2400 OTA 52 LED 5200-857 ETDD 01	56
10165363	LCL H 2400 OTA 52 LED 5200-840 ET 02	56
10165364	LCL H 2400 OTA 52 LED 5200-840 ETD 02	56
10165365	LCL H 2400 OTA 52 LED 5200-840 ETDD 02	56
10165366	LCL H 2400 OTA 52 LED 5200-850 ET 02	56
10165367	LCL H 2400 OTA 52 LED 5200-850 ETD 02	56

## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165368	LCL H 2400 OTA 52 LED 5200-850 ETDD 02	56
10165369	LCL H 2400 OTA 52 LED 5200-857 ET 02	56
10165370	LCL H 2400 OTA 52 LED 5200-857 ETD 02	56
10165371	LCL H 2400 OTA 52 LED 5200-857 ETDD 02	56
10165372	LCL H1 2400 OTA 52 LED 7800-840 ET 01	84
10165373	LCL H1 2400 OTA 52 LED 7800-840 ETD 01	84
10165374	LCL H1 2400 OTA 52 LED 7800-840 ETDD 01	84
10165375	LCL H1 2400 OTA 52 LED 7800-850 ET 01	84
10165376	LCL H1 2400 OTA 52 LED 7800-850 ETD 01	84
10165377	LCL H1 2400 OTA 52 LED 7800-850 ETDD 01	84
10165378	LCL H1 2400 OTA 52 LED 7800-857 ET 01	84
10165379	LCL H1 2400 OTA 52 LED 7800-857 ETD 01	84
10165380	LCL H1 2400 OTA 52 LED 7800-857 ETDD 01	84
10165381	LCL H1 2400 OTA 52 LED 7800-840 ET 02	84
10165382	LCL H1 2400 OTA 52 LED 7800-840 ETD 02	84
10165383	LCL H1 2400 OTA 52 LED 7800-840 ETDD 02	84
10165384	LCL H1 2400 OTA 52 LED 7800-850 ET 02	84
10165385	LCL H1 2400 OTA 52 LED 7800-850 ETD 02	84
10165386	LCL H1 2400 OTA 52 LED 7800-850 ETDD 02	84
10165387	LCL H1 2400 OTA 52 LED 7800-857 ET 02	84
10165388	LCL H1 2400 OTA 52 LED 7800-857 ETD 02	84
10165389	LCL H1 2400 OTA 52 LED 7800-857 ETDD 02	84
10165390	LCL D 2400 OTA 52 LED 5200-840 ET 01	56
10165391	LCL D 2400 OTA 52 LED 5200-840 ETD 01	56
10165392	LCL D 2400 OTA 52 LED 5200-840 ETDD 01	56
10165393	LCL D 2400 OTA 52 LED 5200-850 ET 01	56
10165394	LCL D 2400 OTA 52 LED 5200-850 ETD 01	56
10165395	LCL D 2400 OTA 52 LED 5200-850 ETDD 01	56
10165396	LCL D 2400 OTA 52 LED 5200-857 ET 01	56
10165397	LCL D 2400 OTA 52 LED 5200-857 ETD 01	56
10165398	LCL D 2400 OTA 52 LED 5200-857 ETDD 01	56
10165399	LCL D 2400 OTA 52 LED 5200-840 ET 02	56
10165400	LCL D 2400 OTA 52 LED 5200-840 ETD 02	56
10165401	LCL D 2400 OTA 52 LED 5200-840 ETDD 02	56
10165402	LCL D 2400 OTA 52 LED 5200-850 ET 02	56
10165403	LCL D 2400 OTA 52 LED 5200-850 ETD 02	56
10165404	LCL D 2400 OTA 52 LED 5200-850 ETDD 02	56
10165405	LCL D 2400 OTA 52 LED 5200-857 ET 02	56
10165406	LCL D 2400 OTA 52 LED 5200-857 ETD 02	56
10165407	LCL D 2400 OTA 52 LED 5200-857 ETDD 02	56
10165408	LCL C 2400 OTA 75 LED 5200-840 ET 01	56
10165409	LCL C 2400 OTA 75 LED 5200-840 ETD 01	56
10165410	LCL C 2400 OTA 75 LED 5200-840 ETDD 01	56
10165411	LCL C 2400 OTA 75 LED 5200-850 ET 01	56

## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165412	LCL C 2400 OTA 75 LED 5200-850 ETD 01	56
10165413	LCL C 2400 OTA 75 LED 5200-850 ETDD 01	56
10165414	LCL C 2400 OTA 75 LED 5200-857 ET 01	56
10165415	LCL C 2400 OTA 75 LED 5200-857 ETD 01	56
10165416	LCL C 2400 OTA 75 LED 5200-857 ETDD 01	56
10165417	LCL C 2400 OTA 75 LED 5200-840 ET 02	56
10165418	LCL C 2400 OTA 75 LED 5200-840 ETD 02	56
10165419	LCL C 2400 OTA 75 LED 5200-840 ETDD 02	56
10165420	LCL C 2400 OTA 75 LED 5200-850 ET 02	56
10165421	LCL C 2400 OTA 75 LED 5200-850 ETD 02	56
10165422	LCL C 2400 OTA 75 LED 5200-850 ETDD 02	56
10165423	LCL C 2400 OTA 75 LED 5200-857 ET 02	56
10165424	LCL C 2400 OTA 75 LED 5200-857 ETD 02	56
10165425	LCL C 2400 OTA 75 LED 5200-857 ETDD 02	56
10165426	LCL H 2400 OTA 75 LED 5200-840 ET 01	56
10165427	LCL H 2400 OTA 75 LED 5200-840 ETD 01	56
10165428	LCL H 2400 OTA 75 LED 5200-840 ETDD 01	56
10165429	LCL H 2400 OTA 75 LED 5200-850 ET 01	56
10165430	LCL H 2400 OTA 75 LED 5200-850 ETD 01	56
10165431	LCL H 2400 OTA 75 LED 5200-850 ETDD 01	56
10165432	LCL H 2400 OTA 75 LED 5200-857 ET 01	56
10165433	LCL H 2400 OTA 75 LED 5200-857 ETD 01	56
10165434	LCL H 2400 OTA 75 LED 5200-857 ETDD 01	56
10165435	LCL H 2400 OTA 75 LED 5200-840 ET 02	56
10165436	LCL H 2400 OTA 75 LED 5200-840 ETD 02	56
10165437	LCL H 2400 OTA 75 LED 5200-840 ETDD 02	56
10165438	LCL H 2400 OTA 75 LED 5200-850 ET 02	56
10165439	LCL H 2400 OTA 75 LED 5200-850 ETD 02	56
10165440	LCL H 2400 OTA 75 LED 5200-850 ETDD 02	56
10165441	LCL H 2400 OTA 75 LED 5200-857 ET 02	56
10165442	LCL H 2400 OTA 75 LED 5200-857 ETD 02	56
10165443	LCL H 2400 OTA 75 LED 5200-857 ETDD 02	56
10165444	LCL H1 2400 OTA 75 LED 7800-840 ET 01	84
10165445	LCL H1 2400 OTA 75 LED 7800-840 ETD 01	84
10165446	LCL H1 2400 OTA 75 LED 7800-840 ETDD 01	84
10165447	LCL H1 2400 OTA 75 LED 7800-850 ET 01	84
10165448	LCL H1 2400 OTA 75 LED 7800-850 ETD 01	84
10165449	LCL H1 2400 OTA 75 LED 7800-850 ETDD 01	84
10165450	LCL H1 2400 OTA 75 LED 7800-857 ET 01	84
10165451	LCL H1 2400 OTA 75 LED 7800-857 ETD 01	84
10165452	LCL H1 2400 OTA 75 LED 7800-857 ETDD 01	84
10165453	LCL H1 2400 OTA 75 LED 7800-840 ET 02	84
10165454	LCL H1 2400 OTA 75 LED 7800-840 ETD 02	84
10165455	LCL H1 2400 OTA 75 LED 7800-840 ETDD 02	84

## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165456	LCL H1 2400 OTA 75 LED 7800-850 ET 02	84
10165457	LCL H1 2400 OTA 75 LED 7800-850 ETD 02	84
10165458	LCL H1 2400 OTA 75 LED 7800-850 ETDD 02	84
10165459	LCL H1 2400 OTA 75 LED 7800-857 ET 02	84
10165460	LCL H1 2400 OTA 75 LED 7800-857 ETD 02	84
10165461	LCL H1 2400 OTA 75 LED 7800-857 ETDD 02	84
10165462	LCL D 2400 OTA 75 LED 5200-840 ET 01	56
10165463	LCL D 2400 OTA 75 LED 5200-840 ETD 01	56
10165464	LCL D 2400 OTA 75 LED 5200-840 ETDD 01	56
10165465	LCL D 2400 OTA 75 LED 5200-850 ET 01	56
10165466	LCL D 2400 OTA 75 LED 5200-850 ETD 01	56
10165467	LCL D 2400 OTA 75 LED 5200-850 ETDD 01	56
10165468	LCL D 2400 OTA 75 LED 5200-857 ET 01	56
10165469	LCL D 2400 OTA 75 LED 5200-857 ETD 01	56
10165470	LCL D 2400 OTA 75 LED 5200-857 ETDD 01	56
10165471	LCL D 2400 OTA 75 LED 5200-840 ET 02	56
10165472	LCL D 2400 OTA 75 LED 5200-840 ETD 02	56
10165473	LCL D 2400 OTA 75 LED 5200-840 ETDD 02	56
10165474	LCL D 2400 OTA 75 LED 5200-850 ET 02	56
10165475	LCL D 2400 OTA 75 LED 5200-850 ETD 02	56
10165476	LCL D 2400 OTA 75 LED 5200-850 ETDD 02	56
10165477	LCL D 2400 OTA 75 LED 5200-857 ET 02	56
10165478	LCL D 2400 OTA 75 LED 5200-857 ETD 02	56
10165479	LCL D 2400 OTA 75 LED 5200-857 ETDD 02	56
10165480	LCL C 600 OTA 52 LED 1300-840 ET 01	14
10165481	LCL C 600 OTA 52 LED 1300-840 ETD 01	14
10165482	LCL C 600 OTA 52 LED 1300-840 ETDD 01	14
10165483	LCL C 600 OTA 52 LED 1300-850 ET 01	14
10165484	LCL C 600 OTA 52 LED 1300-850 ETD 01	14
10165485	LCL C 600 OTA 52 LED 1300-850 ETDD 01	14
10165486	LCL C 600 OTA 52 LED 1300-857 ET 01	14
10165487	LCL C 600 OTA 52 LED 1300-857 ETD 01	14
10165488	LCL C 600 OTA 52 LED 1300-857 ETDD 01	14
10165489	LCL C 600 OTA 52 LED 1300-840 ET 02	14
10165490	LCL C 600 OTA 52 LED 1300-840 ETD 02	14
10165491	LCL C 600 OTA 52 LED 1300-840 ETDD 02	14
10165492	LCL C 600 OTA 52 LED 1300-850 ET 02	14
10165493	LCL C 600 OTA 52 LED 1300-850 ETD 02	14
10165494	LCL C 600 OTA 52 LED 1300-850 ETDD 02	14
10165495	LCL C 600 OTA 52 LED 1300-857 ET 02	14
10165496	LCL C 600 OTA 52 LED 1300-857 ETD 02	14
10165497	LCL C 600 OTA 52 LED 1300-857 ETDD 02	14
10165498	LCL H 600 OTA 52 LED 1300-840 ET 01	14
10165499	LCL H 600 OTA 52 LED 1300-840 ETD 01	14

## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165500	LCL H 600 OTA 52 LED 1300-840 ETDD 01	14
10165501	LCL H 600 OTA 52 LED 1300-850 ET 01	14
10165502	LCL H 600 OTA 52 LED 1300-850 ETD 01	14
10165503	LCL H 600 OTA 52 LED 1300-850 ETDD 01	14
10165504	LCL H 600 OTA 52 LED 1300-857 ET 01	14
10165505	LCL H 600 OTA 52 LED 1300-857 ETD 01	14
10165506	LCL H 600 OTA 52 LED 1300-857 ETDD 01	14
10165507	LCL H 600 OTA 52 LED 1300-840 ET 02	14
10165508	LCL H 600 OTA 52 LED 1300-840 ETD 02	14
10165509	LCL H 600 OTA 52 LED 1300-840 ETDD 02	14
10165510	LCL H 600 OTA 52 LED 1300-850 ET 02	14
10165511	LCL H 600 OTA 52 LED 1300-850 ETD 02	14
10165512	LCL H 600 OTA 52 LED 1300-850 ETDD 02	14
10165513	LCL H 600 OTA 52 LED 1300-857 ET 02	14
10165514	LCL H 600 OTA 52 LED 1300-857 ETD 02	14
10165515	LCL H 600 OTA 52 LED 1300-857 ETDD 02	14
10165516	LCL H1 600 OTA 52 LED 1800-840 ET 01	20
10165517	LCL H1 600 OTA 52 LED 1800-840 ETD 01	20
10165518	LCL H1 600 OTA 52 LED 1800-840 ETDD 01	20
10165519	LCL H1 600 OTA 52 LED 1800-850 ET 01	20
10165520	LCL H1 600 OTA 52 LED 1800-850 ETD 01	20
10165521	LCL H1 600 OTA 52 LED 1800-850 ETDD 01	20
10165522	LCL H1 600 OTA 52 LED 1800-857 ET 01	20
10165523	LCL H1 600 OTA 52 LED 1800-857 ETD 01	20
10165524	LCL H1 600 OTA 52 LED 1800-857 ETDD 01	20
10165525	LCL H1 600 OTA 52 LED 1800-840 ET 02	20
10165526	LCL H1 600 OTA 52 LED 1800-840 ETD 02	20
10165527	LCL H1 600 OTA 52 LED 1800-840 ETDD 02	20
10165528	LCL H1 600 OTA 52 LED 1800-850 ET 02	20
10165529	LCL H1 600 OTA 52 LED 1800-850 ETD 02	20
10165530	LCL H1 600 OTA 52 LED 1800-850 ETDD 02	20
10165531	LCL H1 600 OTA 52 LED 1800-857 ET 02	20
10165532	LCL H1 600 OTA 52 LED 1800-857 ETD 02	20
10165533	LCL H1 600 OTA 52 LED 1800-857 ETDD 02	20
10165534	LCL D 600 OTA 52 LED 1300-840 ET 01	14
10165535	LCL D 600 OTA 52 LED 1300-840 ETD 01	14
10165536	LCL D 600 OTA 52 LED 1300-840 ETDD 01	14
10165537	LCL D 600 OTA 52 LED 1300-850 ET 01	14
10165538	LCL D 600 OTA 52 LED 1300-850 ETD 01	14
10165539	LCL D 600 OTA 52 LED 1300-850 ETDD 01	14
10165540	LCL D 600 OTA 52 LED 1300-857 ET 01	14
10165541	LCL D 600 OTA 52 LED 1300-857 ETD 01	14
10165542	LCL D 600 OTA 52 LED 1300-857 ETDD 01	14
10165543	LCL D 600 OTA 52 LED 1300-840 ET 02	14

## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165544	LCL D 600 OTA 52 LED 1300-840 ETD 02	14
10165545	LCL D 600 OTA 52 LED 1300-840 ETDD 02	14
10165546	LCL D 600 OTA 52 LED 1300-850 ET 02	14
10165547	LCL D 600 OTA 52 LED 1300-850 ETD 02	14
10165548	LCL D 600 OTA 52 LED 1300-850 ETDD 02	14
10165549	LCL D 600 OTA 52 LED 1300-857 ET 02	14
10165550	LCL D 600 OTA 52 LED 1300-857 ETD 02	14
10165551	LCL D 600 OTA 52 LED 1300-857 ETDD 02	14
10165552	LCL C 600 OTA 75 LED 1300-840 ET 01	14
10165553	LCL C 600 OTA 75 LED 1300-840 ETD 01	14
10165554	LCL C 600 OTA 75 LED 1300-840 ETDD 01	14
10165555	LCL C 600 OTA 75 LED 1300-850 ET 01	14
10165556	LCL C 600 OTA 75 LED 1300-850 ETD 01	14
10165557	LCL C 600 OTA 75 LED 1300-850 ETDD 01	14
10165558	LCL C 600 OTA 75 LED 1300-857 ET 01	14
10165559	LCL C 600 OTA 75 LED 1300-857 ETD 01	14
10165560	LCL C 600 OTA 75 LED 1300-857 ETDD 01	14
10165561	LCL C 600 OTA 75 LED 1300-840 ET 02	14
10165562	LCL C 600 OTA 75 LED 1300-840 ETD 02	14
10165563	LCL C 600 OTA 75 LED 1300-840 ETDD 02	14
10165564	LCL C 600 OTA 75 LED 1300-850 ET 02	14
10165565	LCL C 600 OTA 75 LED 1300-850 ETD 02	14
10165566	LCL C 600 OTA 75 LED 1300-850 ETDD 02	14
10165567	LCL C 600 OTA 75 LED 1300-857 ET 02	14
10165568	LCL C 600 OTA 75 LED 1300-857 ETD 02	14
10165569	LCL C 600 OTA 75 LED 1300-857 ETDD 02	14
10165570	LCL H 600 OTA 75 LED 1300-840 ET 01	14
10165571	LCL H 600 OTA 75 LED 1300-840 ETD 01	14
10165572	LCL H 600 OTA 75 LED 1300-840 ETDD 01	14
10165573	LCL H 600 OTA 75 LED 1300-850 ET 01	14
10165574	LCL H 600 OTA 75 LED 1300-850 ETD 01	14
10165575	LCL H 600 OTA 75 LED 1300-850 ETDD 01	14
10165576	LCL H 600 OTA 75 LED 1300-857 ET 01	14
10165577	LCL H 600 OTA 75 LED 1300-857 ETD 01	14
10165578	LCL H 600 OTA 75 LED 1300-857 ETDD 01	14
10165579	LCL H 600 OTA 75 LED 1300-840 ET 02	14
10165580	LCL H 600 OTA 75 LED 1300-840 ETD 02	14
10165581	LCL H 600 OTA 75 LED 1300-840 ETDD 02	14
10165582	LCL H 600 OTA 75 LED 1300-850 ET 02	14
10165583	LCL H 600 OTA 75 LED 1300-850 ETD 02	14
10165584	LCL H 600 OTA 75 LED 1300-850 ETDD 02	14
10165585	LCL H 600 OTA 75 LED 1300-857 ET 02	14
10165586	LCL H 600 OTA 75 LED 1300-857 ETD 02	14
10165587	LCL H 600 OTA 75 LED 1300-857 ETDD 02	14

## ORDERING LEGEND FOR LINEAR CHANNELS (LCL)

TK Number	Naming	"Power supply value W"
10165588	LCL H1 600 OTA 75 LED 1800-840 ET 01	20
10165589	LCL H1 600 OTA 75 LED 1800-840 ETD 01	20
10165590	LCL H1 600 OTA 75 LED 1800-840 ETDD 01	20
10165591	LCL H1 600 OTA 75 LED 1800-850 ET 01	20
10165592	LCL H1 600 OTA 75 LED 1800-850 ETD 01	20
10165593	LCL H1 600 OTA 75 LED 1800-850 ETDD 01	20
10165594	LCL H1 600 OTA 75 LED 1800-857 ET 01	20
10165595	LCL H1 600 OTA 75 LED 1800-857 ETD 01	20
10165596	LCL H1 600 OTA 75 LED 1800-857 ETDD 01	20
10165597	LCL H1 600 OTA 75 LED 1800-840 ET 02	20
10165598	LCL H1 600 OTA 75 LED 1800-840 ETD 02	20
10165599	LCL H1 600 OTA 75 LED 1800-840 ETDD 02	20
10165600	LCL H1 600 OTA 75 LED 1800-850 ET 02	20
10165601	LCL H1 600 OTA 75 LED 1800-850 ETD 02	20
10165602	LCL H1 600 OTA 75 LED 1800-850 ETDD 02	20
10165603	LCL H1 600 OTA 75 LED 1800-857 ET 02	20
10165604	LCL H1 600 OTA 75 LED 1800-857 ETD 02	20
10165605	LCL H1 600 OTA 75 LED 1800-857 ETDD 02	20
10165606	LCL D 600 OTA 75 LED 1300-840 ET 01	14
10165607	LCL D 600 OTA 75 LED 1300-840 ETD 01	14
10165608	LCL D 600 OTA 75 LED 1300-840 ETDD 01	14
10165609	LCL D 600 OTA 75 LED 1300-850 ET 01	14
10165610	LCL D 600 OTA 75 LED 1300-850 ETD 01	14
10165611	LCL D 600 OTA 75 LED 1300-850 ETDD 01	14
10165612	LCL D 600 OTA 75 LED 1300-857 ET 01	14
10165613	LCL D 600 OTA 75 LED 1300-857 ETD 01	14
10165614	LCL D 600 OTA 75 LED 1300-857 ETDD 01	14
10165615	LCL D 600 OTA 75 LED 1300-840 ET 02	14
10165616	LCL D 600 OTA 75 LED 1300-840 ETD 02	14
10165617	LCL D 600 OTA 75 LED 1300-840 ETDD 02	14
10165618	LCL D 600 OTA 75 LED 1300-850 ET 02	14
10165619	LCL D 600 OTA 75 LED 1300-850 ETD 02	14
10165620	LCL D 600 OTA 75 LED 1300-850 ETDD 02	14
10165621	LCL D 600 OTA 75 LED 1300-857 ET 02	14
10165622	LCL D 600 OTA 75 LED 1300-857 ETD 02	14
10165623	LCL D 600 OTA 75 LED 1300-857 ETDD 02	14