

# Dialux Template REV00

18.10.2022

## Wave ¼ Kreis

1 x Kreis mit 12 Teilstücken 130mm minus 9 Teilstücke – Dialux radius 0.270  
1 x circle with 12 sections 130mm minus 9 sections – Dialux radius 0.270

## LDT Mikroprisma

### Normal Power

3000K = 1 x 005.0001.1702\_6358

4000K = 1 x 005.0001.1707\_6363

### High Power

3000K = 1 x 005.0001.6368\_6378

4000K = 1 x 005.0001.6373\_6383

## LDT Opal

### Normal Power

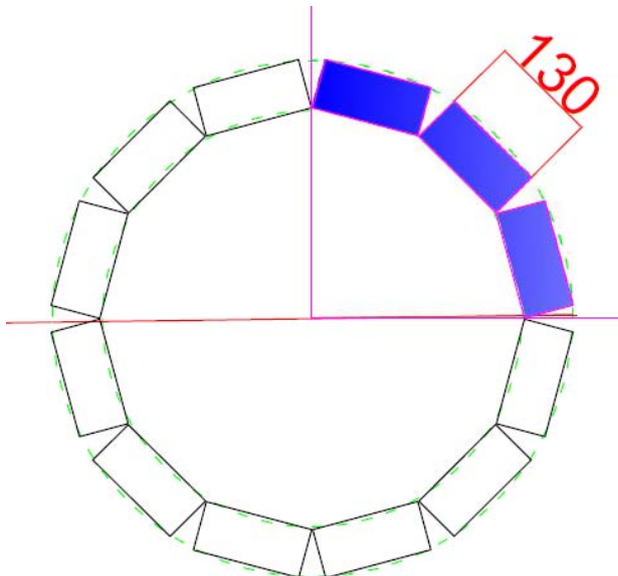
3000K = 1 x 005.0001.6388\_6398

4000K = 1 x 005.0001.6393\_6403

### High Power

3000K = 1 x 005.0001.6408\_6418

4000K = 1 x 005.0001.6413\_6423



# Dialux Template REV00

## Wave 90°

1 Teilstück 350mm + 1 Teilstücke 270mm  
1 section 350mm + 1 section 270mm

## LDT Mikroprisma

### Normal Power

3000K = 1 x 005.0001.1703\_6359.A (350mm)  
1 x 005.0001.1703\_6359.B (270mm)  
4000K = 1 x 005.0001.1708\_6364.A (350mm)  
1 x 005.0001.1708\_6364.B (270mm)

### High Power

3000K = 1 x 005.0001.6369\_6379.A (350mm)  
1 x 005.0001.6369\_6379.B (270mm)  
4000K = 1 x 005.0001.6374\_6384.A (350mm)  
1 x 005.0001.6374\_6384.B (270mm)

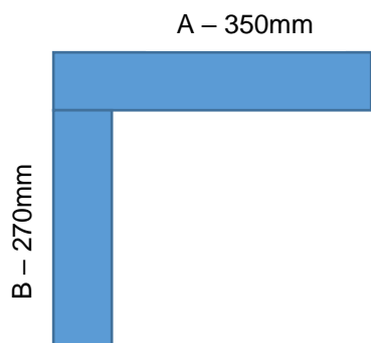
## LDT Opal

### Normal Power

3000K = 1 x 005.0001.6389\_6399.A (350mm)  
1 x 005.0001.6389\_6399.B (270mm)  
4000K = 1 x 005.0001.6394\_6404.A (350mm)  
1 x 005.0001.6394\_6404.B (270mm)

### High Power

3000K = 1 x 005.0001.6409\_6419.A (350mm)  
1 x 005.0001.6409\_6419.B (270mm)  
4000K = 1 x 005.0001.6414\_6424.A (350mm)  
1 x 005.0001.6414\_6424.B (270mm)



# Dialux Template REV00

## Wave Gerade - 620mm

1 Teilstück 620mm / 1 section 620mm

### LDT Mikroprisma

#### Normal Power

3000K = 1 x 005.0001.1706\_6362 (620mm)

4000K = 1 x 005.0001.1711\_6367 (620mm)

#### High Power

3000K = 1 x 005.0001.6372\_6382 (620mm)

4000K = 1 x 005.0001.6377\_6387 (620mm)

### LDT Opal

#### Normal Power

3000K = 1 x 005.0001.6392\_6402 (620mm)

4000K = 1 x 005.0001.6397\_6407 (620mm)

#### High Power

3000K = 1 x 005.0001.6412\_6422 (620mm)

4000K = 1 x 005.0001.6417\_6427 (620mm)

620mm



# Dialux Template REV00

## Wave Kreuz

1 Teilstück 620mm + 2 Teilstücke 270mm  
1 section 620mm + 2 sections 270mm

## LDT Mikroprisma

### Normal Power

3000K = 1 x 005.0001.1704\_6360.A (620mm)  
2 x 005.0001.1704\_6360.B (270mm)  
4000K = 1 x 005.0001.1709\_6365.A (620mm)  
2 x 005.0001.1709\_6365.B (270mm)

### High Power

3000K = 1 x 005.0001.6370\_6380.A (620mm)  
2 x 005.0001.6370\_6380.B (270mm)  
4000K = 1 x 005.0001.6375\_6385.A (620mm)  
2 x 005.0001.6375\_6385.B (270mm)

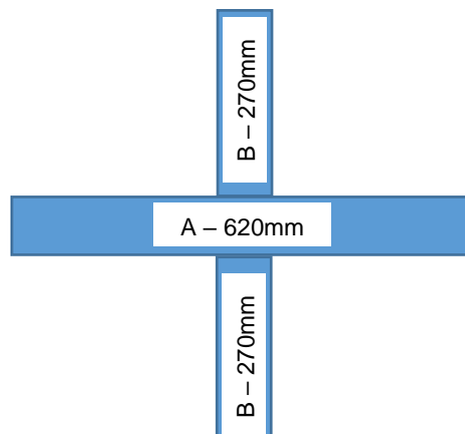
## LDT Opal

### Normal Power

3000K = 1 x 005.0001.6390\_6400.A (620mm)  
2 x 005.0001.6390\_6400.B (270mm)  
4000K = 1 x 005.0001.6395\_6405.A (620mm)  
2 x 005.0001.6395\_6405.B (270mm)

### High Power

3000K = 1 x 005.0001.6410\_6420.A (620mm)  
2 x 005.0001.6410\_6420.B (270mm)  
4000K = 1 x 005.0001.6415\_6425.A (620mm)  
2 x 005.0001.6415\_6425.B (270mm)



# Dialux Template REV00

## Wave T

1 Teilstück 620mm + 1 Teilstücke 270mm  
1 section 620mm + 1 section 270mm

## LDT Mikroprisma

### Normal Power

3000K = 1 x 005.0001.1705\_6361.A (620mm)  
1 x 005.0001.1705\_6361.B (270mm)  
4000K = 1 x 005.0001.1710\_6366.A (620mm)  
1 x 005.0001.1710\_6366.B (270mm)

### High Power

3000K = 1 x 005.0001.6371\_6381.A (620mm)  
1 x 005.0001.6371\_6381.B (270mm)  
4000K = 1 x 005.0001.6376\_6386.A (620mm)  
1 x 005.0001.6376\_6386.B (270mm)

## LDT Opal

### Normal Power

3000K = 1 x 005.0001.6391\_6401.A (620mm)  
1 x 005.0001.6391\_6401.B (270mm)  
4000K = 1 x 005.0001.6396\_6406.A (620mm)  
1 x 005.0001.6396\_6406.B (270mm)

### High Power

3000K = 1 x 005.0001.6411\_6421.A (620mm)  
1 x 005.0001.6411\_6421.B (270mm)  
4000K = 1 x 005.0001.6416\_6426.A (620mm)  
1 x 005.0001.6416\_6426.B (270mm)

