

Aluminum Empty Case Systems on Led Lighting Technologies



You Can Download Our Catalogs

About Us

In 2000, we gained 17 years of experience in the PCB sector, which is one of the main branches of Led lighting technologies, as well as experience in the mold sector in the same years. In this process, as a result of our research on the led lighting sector, we realized that the led itself and its case were imported from China, and we saw that this sector was not given adequate service in Turkey. Combining our experience, we realized that led lighting technologies needed a safe. We would like to point out that LED products play an important role in the choice of quality light power as well as energy saving.

Our first breakthrough in the sector was the LED lighting of private yachts in 2007.

In 2015, we started to expand our product portfolio with our mold investments specific to ourselves and the sector, with the vision of 'We exist wherever there is life', which is our main motto. We learned about the ideas and experiences of the sector by making domestic and international travels.

In 2018, we established our own brand, LED CASE. In 2019, we expanded our field of activity and brought our ANKARA dealer OZDE LED CASES to the sector.

In 2021, ZRL LED CASE SISTEMLERI IMPORT AND EXPORT CO.LTD. We have accelerated our activities by incorporating our company into our structure.

Our main product groups are;

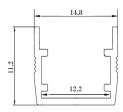
Our range of injection cases (projector, street lamp, canopy, high ceiling..etc.) Linear profiles (led bar, flush mounted and surface mounted linear, wallwasher, watertight etc.) Decorative linear(ring, drum, square, triangle..etc.)

By developing our product groups, we supply aluminum empty cases and accessories on led lighting technologies.

In addition to our product groups, which are the focus of attention at home and abroad, we serve the sector by making new product molds and improving ourselves every year.



LKS - LNR - FURNITURE 1



FEATURES

| Till | Anodized Extrusion Aluminum |
|----------------------|--|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor and Furniture Lighting |

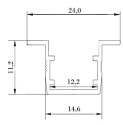
Accessories







LKS - LNR - FURNITURE 2

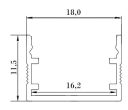


FEATURESTillAnodized Extrusion AluminumPinePolycarbonate OpalRadius Angle130°Installation MethodRecessedSide CoverPlastic snapScope Of ApplicationBuilding Indoor and Furniture Lighting





LKS - LNR - FURNITURE 3



FEATURES

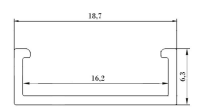
| Till | Anodized Extrusion Aluminum |
|----------------------|--|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor and Furniture Lighting |



Accessories

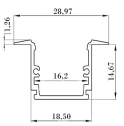


LKS - LNR - 11



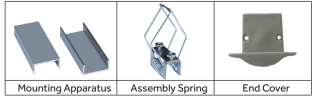
| Anodized Extrusion Aluminum |
|-----------------------------|
| Polycarbonate Opal |
| 130° |
| Surface mounted |
| Building Indoor Lighting |
| |



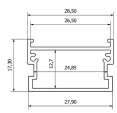


FEATURES

| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Recessed |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |



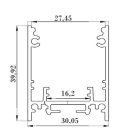




| FEATURES | |
|-------------------------|---|
| Pine | Polycarbonate |
| Installation Method | Surface mounted |
| Side Cover | Plastic |
| Scope Of Application | Indoor Lighting (Market, Textile, Furniture And Cooler Group Sections) |
| Radiation Angle | 180° |

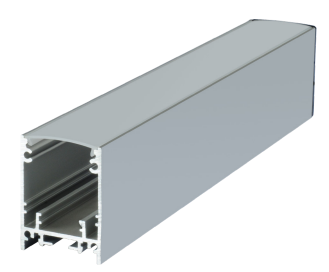






FEATURES

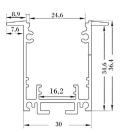
| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted /Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |
| | |



Accessories



LKS - LNR - 15

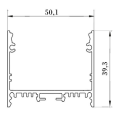


FEATURES

| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Recessed |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |
| | |







FEATURES

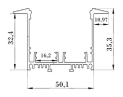
| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface Mounted / Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |
| | |



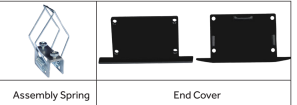
Accessories

| P | | | | 0000 | |
|--------------------|---------------------------------------|--|------------------------------|---------------|-----------|
| Suspension Wire | Suspension Wire Mounting Apparatus | Surface Mounting Apparatus with Setskur | Zero Mounting Ap- paratus | Corner Joiner | End Cover |

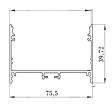
LKS - LNR - 17



FEATURESTillAnodized Extrusion AluminumPinePolycarbonate OpalRadius Angle130°Installation MethodRecessedSide CoverPlastic snapScope Of ApplicationBuilding Indoor Lighting







FEATURES

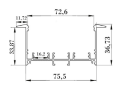
| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted /Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |



Accessories

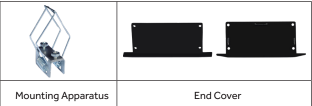
| Q | | | | |
|-----------------|---------------------------------------|--|-------------------------|-----------|
| Suspension Wire | Suspension Wire Mounting Apparatus | Surface Mounting Apparatus with Setskur | Zero Mounting Apparatus | End Cover |

LKS - LNR - 19



| FEATURES | |
|----------------------|-----------------------------|
| Till | Anodized Extrusion Aluminum |
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Recessed |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |

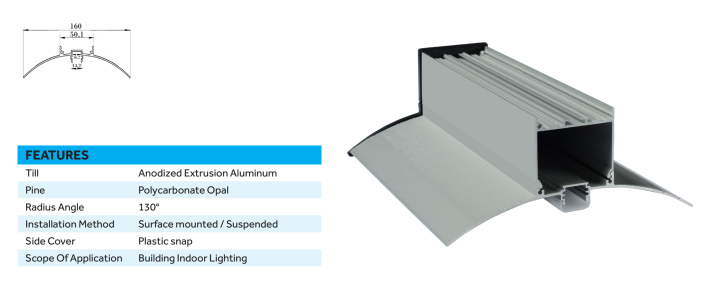
Accessories







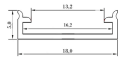
Lnr-19 Channelless



Accessories

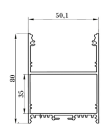
| \mathbf{O} | | | | Your areas | |
|-----------------|---------------------------------------|--|-------------------------|------------|-----------|
| Suspension Wire | Suspension Wire Mounting Apparatus | Surface Mounting Apparatus with Setskur | Zero Mounting Apparatus | Drive Bay | End Cover |

LKS - LNR - EPOXY PROFILE



| FEATURES | |
|----------------------|--------------------------------------|
| Till | Anodized Extrusion Aluminum |
| Radius Angle | 132° |
| Installation Method | Surface mounted |
| Scope Of Application | Building Indoor and Outdoor Lighting |





FEATURES

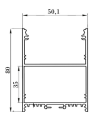
| Anodized Extrusion Aluminum |
|-----------------------------|
| Polycarbonate Opal |
| 130° |
| Surface mounted / Suspended |
| Plastic snap |
| Building Indoor Lighting |
| |



Accessories

| P | | C | | 000 | 4 4 |
|-----------------|---------------------------------------|--|-------------------------|---------------|-----------|
| Suspension Wire | Suspension Wire Mounting Apparatus | Surface Mounting Apparatus with Setskur | Zero Mounting Apparatus | Corner Joiner | End Cover |

LKS - LNR - 21 Inner Sliding



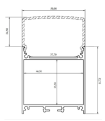
FEATURES

| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted /Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |
| | |



| Q | | C | | 000 | 2 2 |
|-----------------|---------------------------------------|--|-------------------------|---------------|-----------|
| Suspension Wire | Suspension Wire Mounting Apparatus | Surface Mounting Apparatus with Setskur | Zero Mounting Apparatus | Corner Joiner | End Cover |

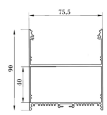
LKS-LNR-32



| FEATURES | |
|----------------------|-----------------------------|
| Till | Anodized Extrusion Aluminum |
| Pine | Polycarbon |
| Radius Angle | 180° |
| Installation Method | Surface mounted / Suspended |
| Side Cover | Metal |
| Scope Of Application | Interior Lighting |



LKS - LNR - 22



FEATURES

| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted / Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |



| Q | | C | | 0000 | |
|-----------------|---------------------------------------|--|-------------------------|---------------|-----------|
| Suspension Wire | Suspension Wire Mounting Apparatus | Surface Mounting Apparatus with Setskur | Zero Mounting Apparatus | Corner Joiner | End Cover |



FEATURES

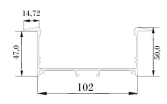
| Anodized Extrusion Aluminum |
|-----------------------------|
| Polycarbonate Opal |
| 130° |
| Surface mounted / Suspended |
| Plastic snap |
| Building Indoor Lighting |
| |



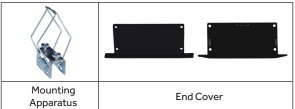
Accessories



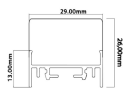
LKS - LNR - 24



| FEATURES | |
|----------------------|-----------------------------|
| Till | Anodized Extrusion Aluminum |
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Recessed |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |





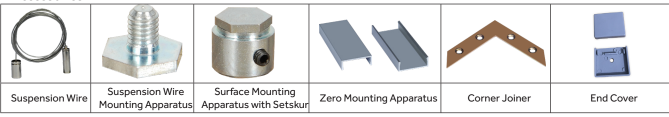


FEATURES

| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 180° |
| Installation Method | Surface mounted /Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |



Accessories



LKS - LNR - 26



FEATURESTillAnodized Extrusion AluminumPinePolycarbonate OpalRadius Angle130°Installation MethodSurface mountedSide CoverPlastic snapScope Of ApplicationBuilding Indoor Lighting







FEATURES

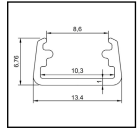
| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted / Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |



Accessories



LKS - LNR - 28



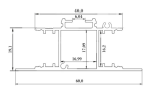
FEATURES

| Till | Anodized Extrusion Aluminum |
|----------------------|--|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor and Furniture Lighting |





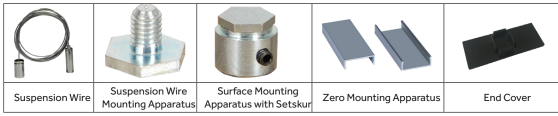
LKS - LNR - 29 (Indirect)



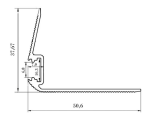
FEATURES

| Anodized Extrusion Aluminum |
|-----------------------------|
| Polycarbonate Opal |
| 130° |
| Surface mounted /Suspended |
| Plastic snap |
| Building Indoor Lighting |
| |





LKS - LNR - 30



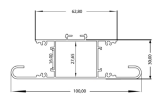
| FEATURES | |
|----------------------|---|
| Till | Anodized Extrusion Aluminum |
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted |
| Side Cover | Plastic snap |
| Scope Of Application | Building Interior, Furniture, Cinema Hall and Stair Lighting |

Accessories





LKS - LNR - 31 (Indirect)



FEATURES

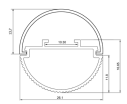
| Till | Anodized Extrusion Aluminum |
|----------------------|-----------------------------|
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted / Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor Lighting |
| | |



Accessories



LKS - LNR - 33 (LED TUBE)



FEATURESTillAnodized Extrusion AluminumPinePolycarbonate OpalInstallation MethodSurface mountedSide CoverPlastic pinScope Of ApplicationIndoor LightingMeasurement60 cm - 100 cm - 120 cm



LKS-WLW-01

FEATURES Till

| Till | Anodized Extrusion Aluminum |
|----------------------|--------------------------------------|
| Pine | We Have No Glass Supply |
| Radius Angle | 130° |
| Installation Method | Surface mounted |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor and Outdoor Lighting |
| | |

63,54 Ω_L 47,12

Accessories





LKS-WLW-02

FEATURES

48,00ΠU

| Till | Anodized Extrusion Aluminum |
|----------------------|--------------------------------------|
| Lens | 30° - 60° - 90° |
| Radius Angle | 130° |
| Installation Method | Surface mounted / Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor and Outdoor Lighting |
| | |

Accessories



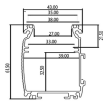


LKS-WLW-03

71,40

| FEATURES | |
|----------------------|--------------------------------------|
| Till | Anodized Extrusion Aluminum |
| Pine | Polycarbonate Opal |
| Radius Angle | 130° |
| Installation Method | Surface mounted |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor and Outdoor Lighting |
| | |

Accessories





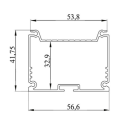
Cover/Gasket



Chrome Stainless Leg



LKS-ETHANG-1



FEATURES

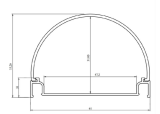
| Till | Anodized Extrusion Aluminum |
|----------------------|---|
| Pine | We Have Polycarbonate Opal / Transparent Option. |
| Radius Angle | 180° |
| Installation Method | Surface mounted / Suspended |
| Side Cover | Plastic snap |
| Scope Of Application | Building Indoor and Outdoor Lighting |

Accessories





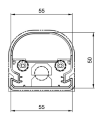
Aluminum Band Luminaire



| FEATURES | |
|----------------------|--------------------------------------|
| Till | Anodized Extrusion Aluminum |
| Pine | Polycarbon |
| Radius Angle | 180° |
| Installation Method | Surface mounted |
| Side Cover | Plastic |
| Scope Of Application | Building Indoor and Outdoor Lighting |



LKS-LNR-P50

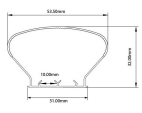


FEATURESTillPolycarbon (Coex Mold)Led Sliding ChannelPolycarbonInstallation MethodSurface mountedSide CoverPlasticScope Of ApplicationIndoor and Outdoor (Car Park)



LKS-LNR-P40 (Polycarbon Tape Armature)

60 cm - 100 cm - 120 cm



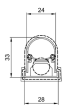
Measurement

| FEATURES | |
|-------------------------|---|
| Till | Polycarbon (Coex Kalıp) |
| Led Sliding Channel | Aluminium Profile |
| Installation Method | Surface mounted |
| Side Cover | Plastic |
| Scope Of Application | Indoor Lighting (Market, Textile, Furniture And Cooler Group Sections) |
| Measurement | 120 cm |
| | |





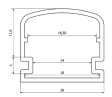
LKS-LNR-P30



| Polycarbon (Coex Kalıp) |
|--|
| Aluminium Profile |
| Surface mounted |
| Plastic |
| Interior And External Lighting (Market, Textile, Furniture And Cooler Group Sections) |
| 60 cm - 100 cm - 120 cm |
| |



LKS-LNR-P20

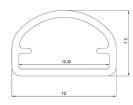


FEATURES

| Till | Polycarbon (Coex Mold) |
|-------------------------|--|
| Led Sliding Channel | Aluminium Profile |
| Installation Method | Surface |
| Side Cover | Plastic |
| Scope Of Application | Interior And External Lighting (Market, Textile, Furniture And Cooler Group Sections) |
| Measurement | 60 cm - 100 cm - 120 cm |



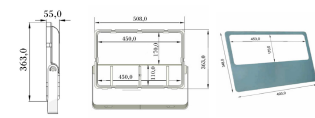
LKS-LNR-P10



| Till | Polycarbon (Coex Mold) |
|-------------------------|--|
| Installation Method | Surface mounted |
| Side Cover | Plastic |
| Scope Of Application | Building Indoor, Outdoor and Furniture Lighting |
| Measurement | 60 cm - 100 cm - 120 cm |



LKS-PR4-200-300-WATT



FEATURES

| Till | Road and Environmental Lighting |
|----------------------|---------------------------------|
| Pine | 4 mm Tempered Glass |
| Radius Angle | 130° |
| Weight | 5,5 Kg |
| Scope Of Application | Road and Environmental Lighting |



Accessories



LKS-PR2-100-200-WATT



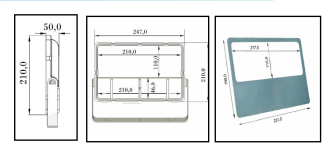
FEATURES

| Till | Road and Environmental Lighting |
|----------------------|---------------------------------|
| Pine | 4 mm Tempered Glass |
| Radius Angle | 130° |
| Weight | 4 Kg |
| Scope Of Application | Road and Environmental Lighting |





LKS-PR1-20-100-WATT



FEATURES

| Till | Road and Environmental Lighting |
|----------------------|---------------------------------|
| Pine | 4 mm Tempered Glass |
| Radius Angle | 130° |
| Weight | 1,60 Kg |
| Scope Of Application | Road and Environmental Lighting |



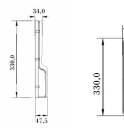
Accessories

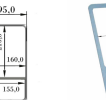


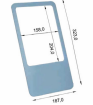
Lks-Sk-Pr-20-100-Watt

195,0

210,0







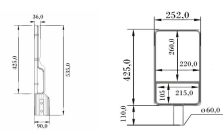
FEATURES

| Till | Road and Environmental Lighting |
|----------------------|---------------------------------|
| Pine | 4 mm Tempered Glass |
| Radius Angle | 130° |
| Weight | 1,65 Kg |
| Scope Of Application | Road and Environmental Lighting |





Lks-Skl2-100-200-Watt



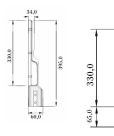
FEATURES

| Till | Road and Environmental Lighting |
|----------------------|---------------------------------|
| Pine | 4 mm Tempered Glass |
| Radius Angle | 130° |
| Weight | 3,75 Kg |
| Scope Of Application | Road and Environmental Lighting |

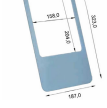
Accessories



Lks-Skl1-20-100-Watt





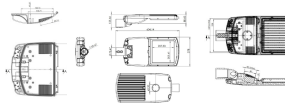


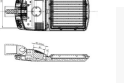
| FEATURES | |
|----------------------|---------------------------------|
| Till | Road and Environmental Lighting |
| Pine | 4 mm Tempered Glass |
| Radius Angle | 130° |
| Weight | 1,65 Kg |
| Scope Of Application | Road and Environmental Lighting |





LKS-HRK-SKL3 100-250w





FEATURES

| Pine | 5 mm Tempered Glass |
|----------------------|--|
| Installation Method | Suitable For Lighting Poles |
| Scope Of Application | Road and Street and Environmental Lighting |
| KASA AÇI ARALIĞI | 0-15 Degrees -+ |

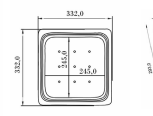


Accessories



LKS - KNP - 150 - WATT





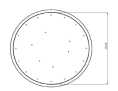
FEATURES

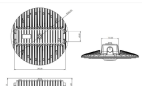
| Till | Road and Environmental Lighting |
|----------------------|---------------------------------|
| Pine | 4 mm Tempered Glass |
| Radius Angle | 130° |
| Weight | 4 Kg |
| Installation Method | Recessed |
| Scope Of Application | Petrol Offices |





LKS-UFO-YTA





FEATURES

| Till | Aluminum Injection |
|----------------------|---|
| Installation Method | Surface Mounted / Suspended |
| Scope Of Application | Factory High Ceiling / Indoor And Outdoor Lighting |
| Measurement | Diameter 30 Cm |
| Case Angle Range | -45 And +45 Degrees |
| Kasa Açi Araliği | -45 Ve +45 Derece |



Accessories

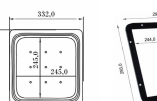




LKS-KRE-YTA-150-Watt

332.0





FEATURES

| Pine | 4mm Tempered Glass |
|----------------------|---------------------------------|
| Radius Angle | 130° |
| Weight | 4 Kg |
| Installation Method | Surface Mounted |
| Scope Of Application | Road And Environmental Lighting |











White 6000K Nat

Natural White 4000K Warm White 3000K



LKS-BACKLIGHT SPOT 6W

| FEATURES | |
|-------------------------|--------------------------|
| TILL | ALUMINUM INJECTION |
| PINE | POLYCARBON |
| INSTALLATION METHOD | RECESSED |
| SCOPE OF APPLICATION | INTERIOR LIGHTING |
| LIGHT COLOR | 3000 K - 4000 K - 6000 K |
| INNER DIAMETER | 95mm |
| OUTER DIAMETER | 120mm |
| | |



LKS-BACKLIGHT SPOT 18W

| FEATURES | |
|-------------------------|--------------------------|
| TILL | ALUMINUM INJECTION |
| PINE | POLYCARBON |
| INSTALLATION METHOD | RECESSED |
| SCOPE OF APPLICATION | INTERIOR LIGHTING |
| LIGHT COLOR | 3000 K - 4000 K - 6000 K |
| INNER DIAMETER | 155mm |
| OUTER DIAMETER | 180mm |



LKS-BACKLIGHT SPOT 22W

FEATURES

| TILL | ALUMINUM INJECTION |
|-------------------------|--------------------------|
| Pine | POLYCARBON |
| INSTALLATION METHOD | RECESSED |
| SCOPE OF APPLICATION | INTERIOR LIGHTING |
| LIGHT COLOR | 3000 K - 4000 K - 6000 K |
| INNER DIAMETER | 200mm |
| OUTER DIAMETER | 220mm |

| 22W H | İç çap:200 mm | |
|-------|----------------|----|
| - | 1 | • |
| H- | Dış çap:220 mm | 8" |

| FEATURES | |
|-------------------------|--------------------|
| TILL | ALUMINUM INJECTION |
| PINE | POLYCARBON |
| INSTALLATION METHOD | RECESSED |
| SCOPE OF APPLICATION | INTERIOR LIGHTING |

LKS-BACKLIGHT SPOT 9W

| ^{9₩} H | İç çap:120 mm | |
|-----------------|----------------|----|
| a la | 1 | |
| | Dış çap:145 mm | 4" |

LKS-BACKLIGHT SPOT 12W

120mm

3000 K - 4000 K - 6000 K

| FEATURES | |
|-------------------------|--------------------------|
| TILL | ALUMINUM INJECTION |
| PINE | POLYCARBON |
| INSTALLATION METHOD | RECESSED |
| SCOPE OF APPLICATION | INTERIOR LIGHTING |
| LIGHT COLOR | 3000 K - 4000 K - 6000 K |
| INNER DIAMETER | 145mm |
| OUTER DIAMETER | 165mm |



LIGHT COLOR

INNER DIAMETER

OUTER DIAMETER 145mm

LKS-HLK-01



LKS-UCG-01



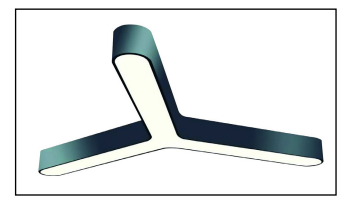
LKS-UCG-02

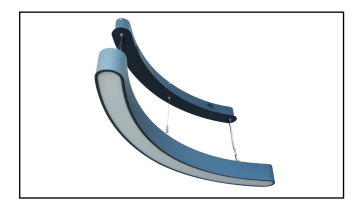
LKS-YRM-AY

LKS-DVL-02

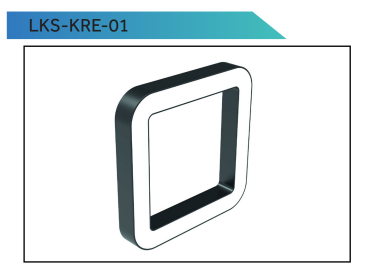


LKS-Y-ARM

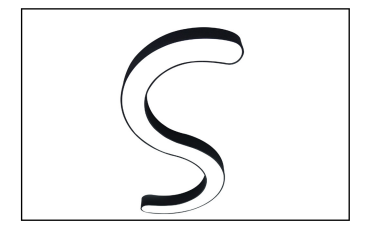




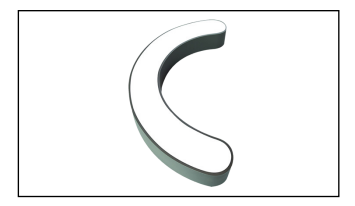
| FEATURES | | Accessories |
|--------------------------|--|-----------------|
| TILL | Anodized Extruded Aluminum / Special Twist | |
| PS UV LED DIFFUSER PLATE | Polystyrene | |
| RADIUS ANGLE | 130° | |
| INSTALLATION METHOD | With Flush Mounted and Surface Mounted Options | |
| ROZANS | 15 - 20 - 25 - 30 Cm / Custom sizes are made | |
| SCOPE OF APPLICATION | Building Indoor and Office Lighting | |
| MEASUREMENT | Height (H) 4.5 - 8 - 10 - 12 Cm | Suspension Wire |



LKS-S-ARM

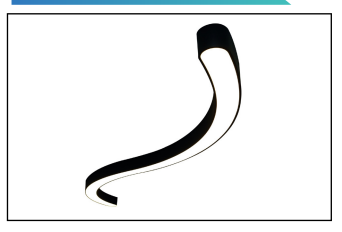


LKS-C-ARM

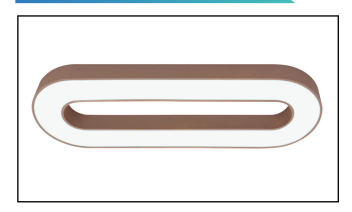




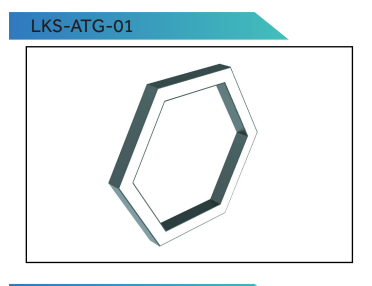
LKS-SYL-ARM



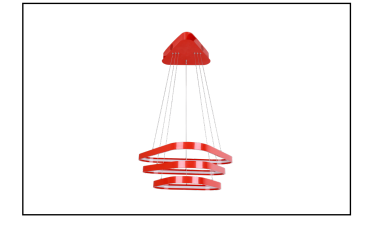
LKS-ELP-ARM



| FEATURES | | Accessories |
|--------------------------|--|-----------------|
| TILL | Anodized Extruded Aluminum / Special Twist | |
| PS UV LED DIFFUSER PLATE | Polystyrene | |
| RADIUS ANGLE | 130° | |
| INSTALLATION METHOD | With Flush Mounted and Surface Mounted Options | |
| ROZANS | 15 - 20 - 25 - 30 Cm / Custom sizes are made | |
| SCOPE OF APPLICATION | Building Indoor and Office Lighting | |
| MEASUREMENT | Height (H) 4.5 - 8 - 10 - 12 Cm | Suspension Wire |
| | | |



LKS-UCG-8X35İ



LKS-ATG-02

LKS-HLK-8X35



LKS-KRE-8X35



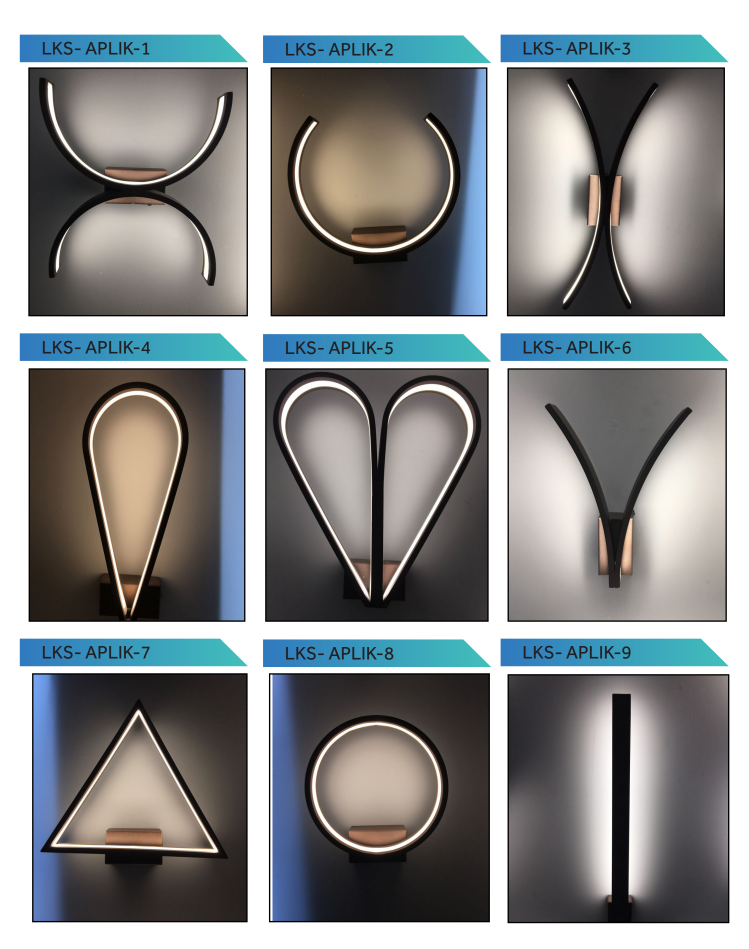
LKS-KRE-75X30



| TILL |
|--------------------------|
| PS UV LED DIFFUSER PLATE |
| RADIUS ANGLE |
| INSTALLATION METHOD |
| ROZANS |
| SCOPE OF APPLICATION |
| MEASUREMENT |

| Anodized Extruded Aluminum / Special Twist |
|--|
| Polystyrene |
| 130° |
| With Flush Mounted and Surface Mounted Options |
| 15 - 20 - 25 - 30 Cm / Custom sizes are made |
| Building Indoor and Office Lighting |
| Height (H) 4.5 - 8 - 10 - 12 Cm |
| |





Production is made in the dimensions you want.

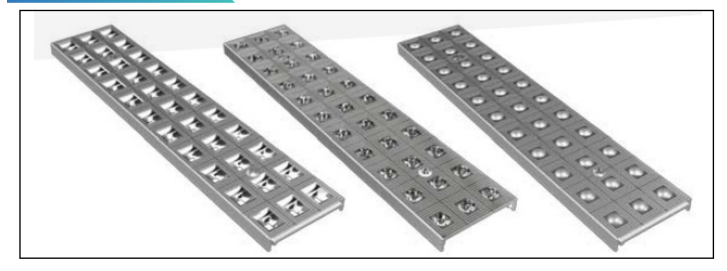


11x3 STOCK & SHOP - BOX-SHAPE

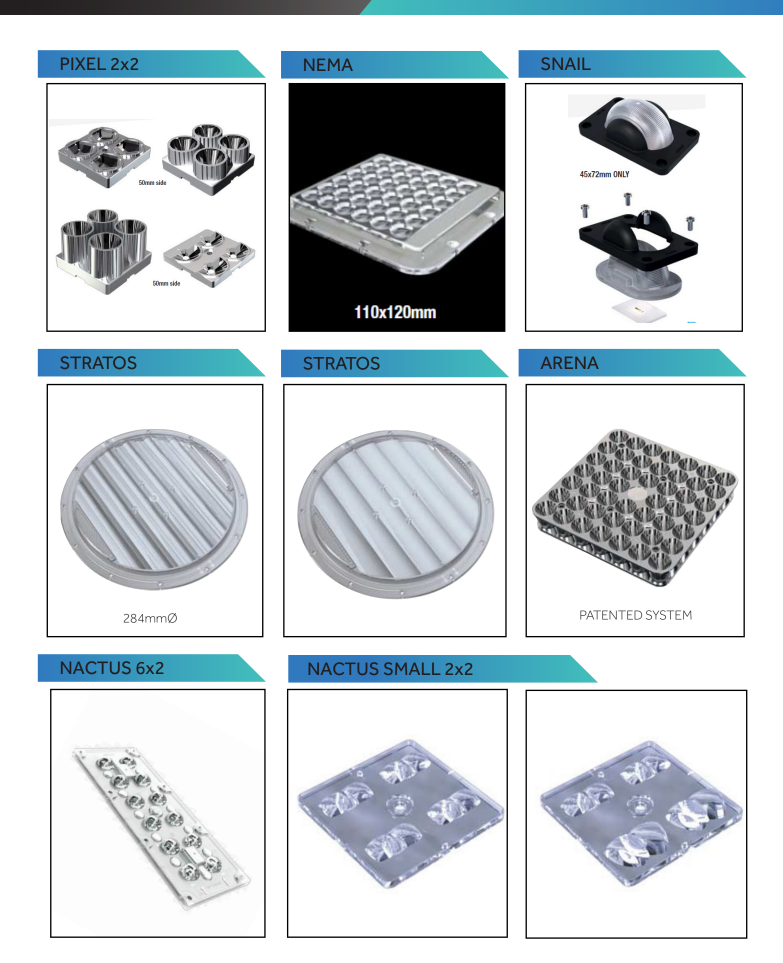




PIXEL 11x3



Khatod Turkey Authorized Dealar.



Led Cases is Khatod Turkey Authorized Dealar.

LED KASA SISTEMLERI

10

CED KASALAR

Khatod

TURKEY AUTHORIZED DEALER



+90 216 379 00 96 +90 543 295 78 83 +90 544 295 78 84



info@ledkasalar.com info@zrlledkasasistemleri.com



Çınardere, Özçelik Sok. No:13/B 34896 Pendik/İstanbul/Türkiye





