

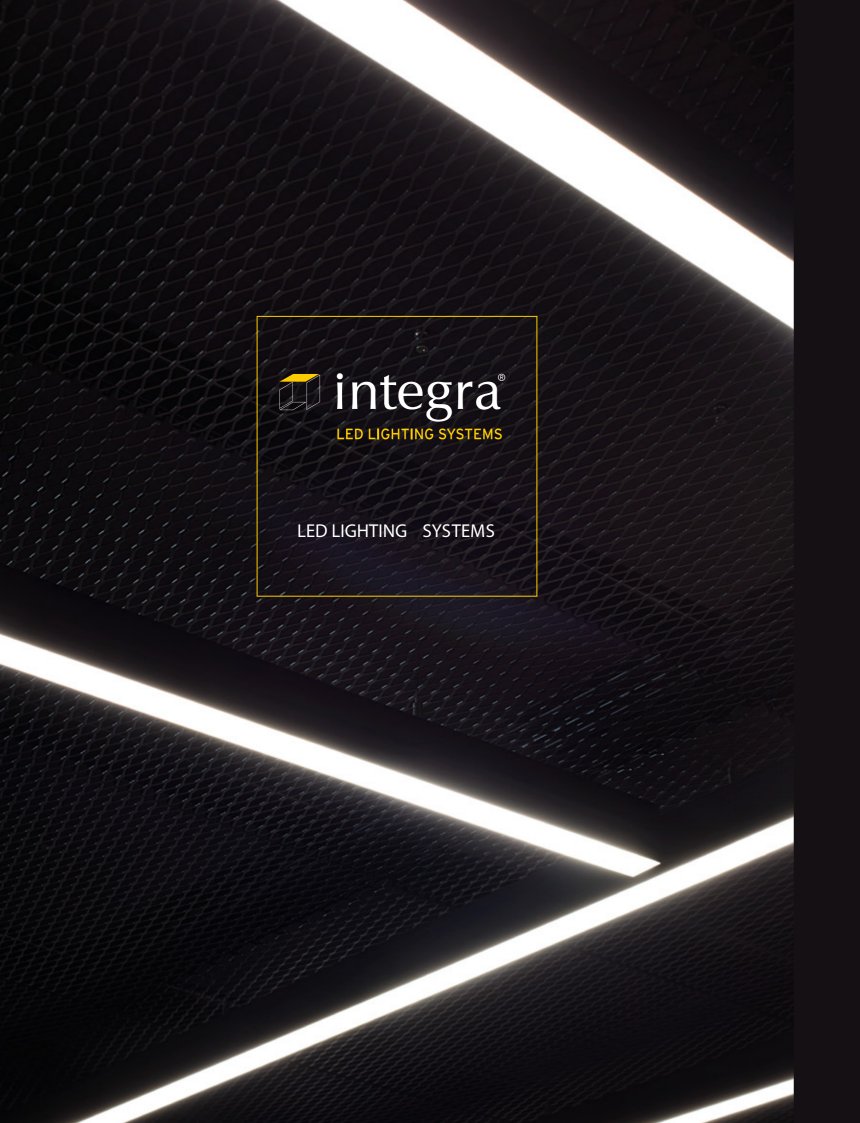




Rak 22, 1551 NA Westzaan

T +31 (0) 75 - 612 72 90 F +31 (0) 75 - 670 14 97 E info@integra-groep.com

INTEGRA-GROEP.COM



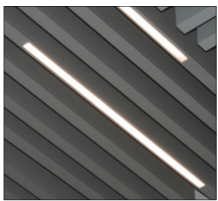
Integra Lumuner LED Lighting Products are designed as a series that can be integrated into all metal, mineral fiber and wooden suspended ceiling systems, such as 600x600 mm tiles and others. With the integration of LED lighting into the suspended ceiling, the system offers monolithic appearance. Thus, it offers innovative and aesthetic solutions in architectural projects.

TABLE OF CONTENTS





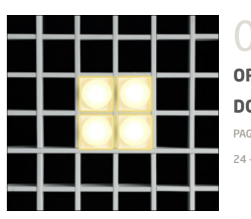
WOODEN BAFFLE LED PAGE 10 - 11



METAL BAFFLE LED PAGE 12 - 13



EXPANDED ZONE PAGE 22 - 23



OPEN DOT 24 - 25



03 **BOX LINE** 14 - 15



HOOK-ON LED PAGE 16 - 17



PLANK ZONE 26 - 27



PLANK LINE PAGE 28 - 29



T24 LED 18 - 19



06 **INSOLITA** 20 - 21



WOOD ZONE PAGE 30 - 31



WOOD LINE PAGE 32 - 33

TABLE OF CONTENTS





CUSTOM DESIGN



14 INLINE PAGE 40 - 41

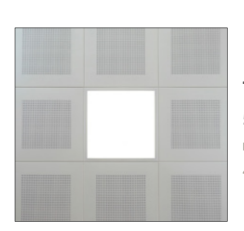


19 **GLADIS** ZONE 30x30 PAGE 50 - 51

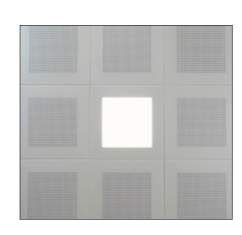


TRACKSPOT

52 - 53



TILE ZONE 54S 41 - 43



16 **TILE ZONE 40S** 44 - 45



DOWNLIGHT 54 - 55

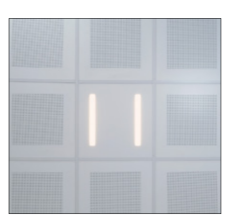


INDUSTRIAL LED PAGE

56 - 57



TILE LINE 1 PAGE

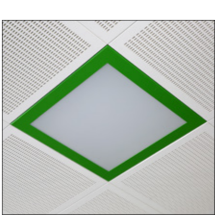


TILE LINE 2 48 - 49



EMERGENCY LIGHT

58 - 59



COLORS & PERFORATION TYPES

60 - 63

01. WOODEN BAFFLE LED



PROJECT I GEN PHARMACY / ANKARA



WOODEN BAFFLE LED

Lumuner Wooden Baffle LED is a luminaire model that is suitable for all types of wooden ceilings. Since the luminaire is integrated into the ceiling, no additional lighting is needed. It can be applied in various lengths and positions, therefore presenting pleasing visuals. It is the ideal solution for linear and curved baffle ceilings.



PROJECT I BİLNET SCHOOLS / ANKARA

SPECIFICATIONS	
Luminous Flux	900 lm - 1800 lm
Colour Temperature	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	13 W - 26 W
Material	Aluminium Profile
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions	500 mm / 1000 mm

02. METAL BAFFLE LED





METAL BAFFLE LED

Lumuner Metal Baffle LED is a luminaire model suitable for all types of metal ceilings. Since the luminaire is integrated into the ceiling, no additional lighting is needed. It can be applied in various lengths and positions, therefore presenting pleasing visuals. The luminaire can be customised to satisfy various power needs and baffle dimensions.



PROJECT I EKOL OFFICE / ISTANBUL

SPECIFICATIONS	
Luminous Flux	900 lm - 1800 lm
Colour Temperature	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	13 W - 26 W
Material	Aluminium Profile
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions	500 mm / 1000 mm

03. BOX LINE

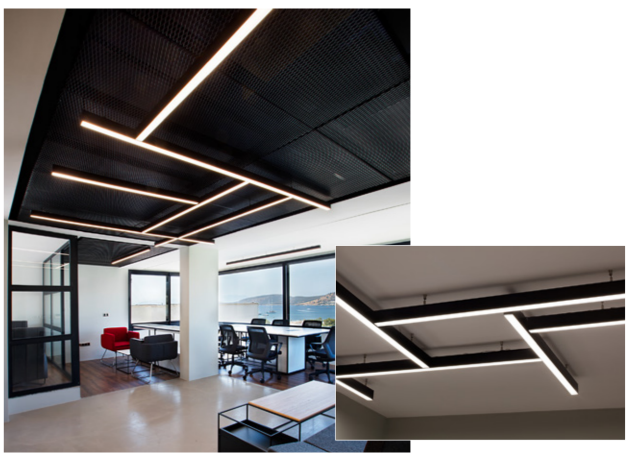


PROJECT | GELECEK COLLEGE / MERSIN



BOX LINE

Lumuner Boxline LED is a luminaire model suitable for all types of ceiling systems. It can be applied as pendant, recessed and surface mounted fixtures. Having a width of 40 mm, Boxline 40 can be produced in any length up to 2400 mm, and the aluminium body can be painted in any desired colour. This luminaire series is widely preferred in offices, shopping centres, hospitals and hotels.



PROJECT I BODRUM İMMO OFFICE/ MUGLA

SPECIFICATIONS	
Luminous Flux	1000 lm/m - 2000 lm/m - 3000 lm/m
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	10 W/m - 20 W/m - 30 W/m
Material	Aluminium Profile
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions Special sizes can be produced depending on the request.	500 mm / 1000 mm / 1200 mm 1800 mm / 2000 mm / 2400 mm

04. HOOK ON LED

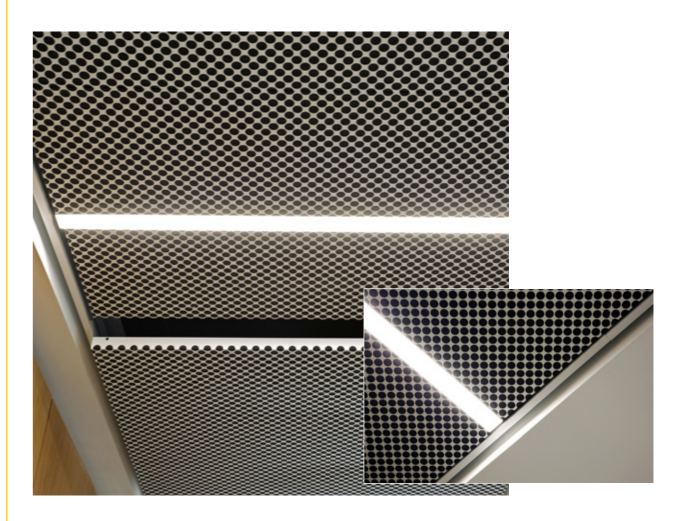


PROJECT I VADÍ İSTANBUL / ISTANBUL



HOOK ON LED

Lumuner Hook on LED is a luminaire model suitable for all types of metal ceiling panels using hook on systems. Having a width of 40 mm, Hook On LED can be produced in any length up to 2400 mm, and the aluminium body can be painted in any desired colour. This luminaire series is widely preferred in offices, shopping centres, hospitals and hotels. This solution is especially preferred for projects using expanded metal ceilings. It can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS	
Luminous Flux	1000 lm/m - 2000 lm/m - 3000 lm/m
Colour Temperature	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	10 W/m - 20 W/m - 30 W/m
Material	Aluminium Profile
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions Special sizes can be produced depending on the request.	500 mm / 1000 mm / 1200 mm 1800 mm / 2000 mm / 2400 mm

05. T24 LED





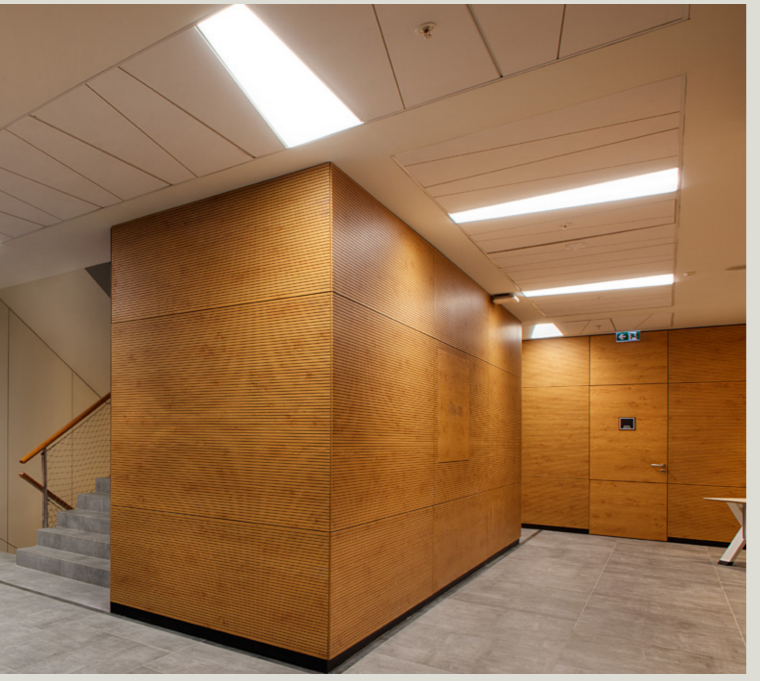
T24 LED

Lumuner T24 LED is a luminaire model suitable for all types of mineral fibre and metal ceilings suspended by T24 systems. Since the luminaire is integrated into the suspension system, no additional lighting is needed. It can be produced in dimensions of 600 mm and 1200 mm, therefore providing numerous design options.



SPECIFICATIONS	
Luminous Flux	1300 lm / 2600 lm
Colour Temperature	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	14 W / 28 W
Material	Aluminium Profile
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions	600 mm / 1200 mm

06. INSOLITA



PROJECT I KUNT OFFICE / ISTANBUL



INSOLITA

Lumuner Insolita is a luminaire model suitable for all types of mineral fibre and metal ceilings. Having the same design as the trapezoidal ceiling tiles, Insolita can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS	
Luminous Flux	3000 lm - 4000 lm - 5000 lm
Colour Temperature	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	30 W - 40 W - 50 W
Material	Galvanized Steel
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions	Custom Production

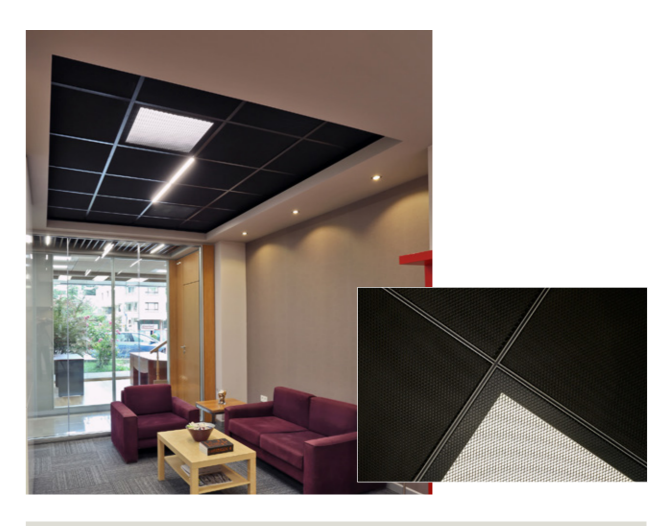
07. EXPANDED ZONE





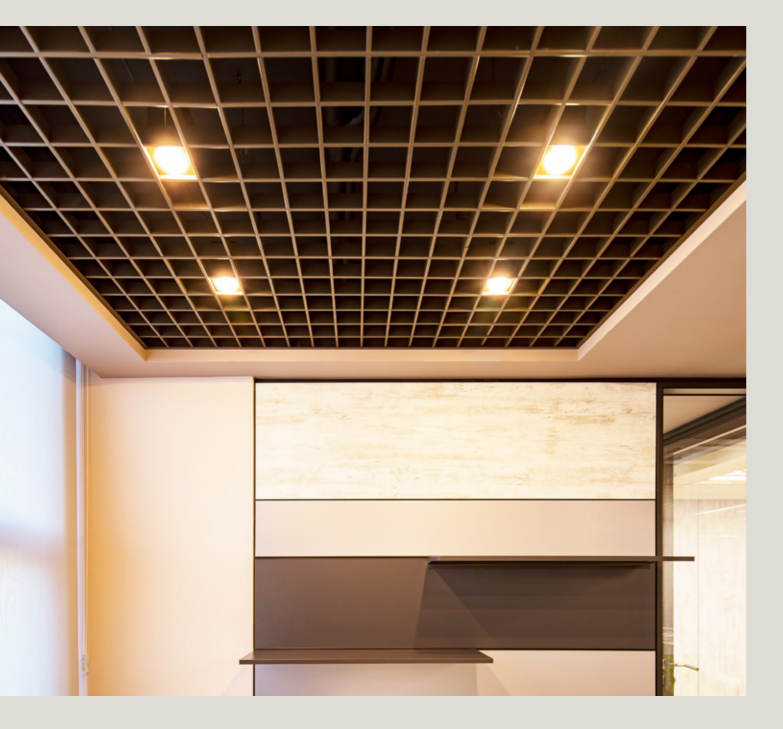
EXPANDED ZONE

Lumuner Expanded Zone is a luminaire model suitable for all types of expanded metal ceiling systems. Since it is integrated into the ceiling tile, the luminaire does not interfere with the aesthetics when it is powered off. The luminaire which is suitable for all types of suspension systems, can be produced in dimensions of 300x600 mm, 300x1200 mm, 300x1500 mm, 600x600 mm, 600x1200 mm ve 600x1500 mm.



SPECIFICATIONS	
Luminous Flux	1500 lm - 2250 lm - 3000 lm - 3750 lm
Colour Temperature	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	20 W - 30 W - 40 W - 50 W
Material	Galvanized Steel or Aluminium
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions	300x600 mm/300x1200 mm/300x1500 mm 600x600 mm/600x1200 mm/600x1500 mm

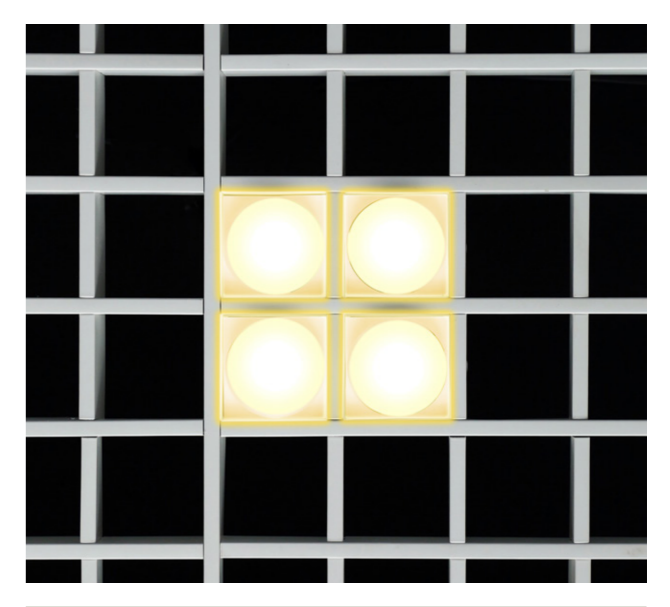
08. OPEN DOT





OPEN DOT

Lumuner Open Dot is a luminaire model suitable for all types of opencell metal ceiling systems. It can be produced in various dimensions in order to suit cell spacings. This modular luminaire can be applied anywhere in any quantity.



SPECIFICATIONS	
Luminous Flux	740 lm - 850 lm
Colour Temperature	3000 K - 6500 K
Power	7 W - 9 W
Control	On / Off
Dimensions They can be produced in custom sizes according to panel dimensions.	50x50 mm / 75x75 mm / 100x100 mm / 150x150 mm

09. PLANK ZONE





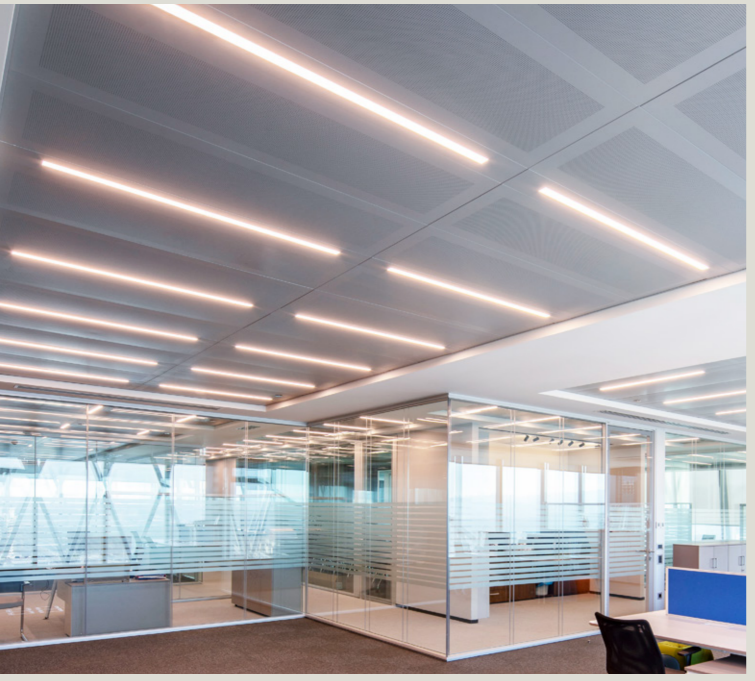
PLANK ZONE

Lumuner Plank Zone is a luminaire model suitable for all types of metal and mineral fibre ceiling systems. It can be produced in any sizes depending on tile dimensions. It offers a monolithic view as the lightning system can be integrated into the customised metal ceiling. The steel body can be painted in any desired colour. Being suitable for all types of suspension systems, it can be produced with perforation options.



SPECIFICATIONS	
Luminous Flux	2000 lm - 3000 lm - 4000 lm - 5000 lm
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	20 W - 30 W - 40 W - 50 W
Material	Galvanized Steel
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions	Optional

10. PLANK LINE



PROJECT I AKO PETLAS / ANKARA



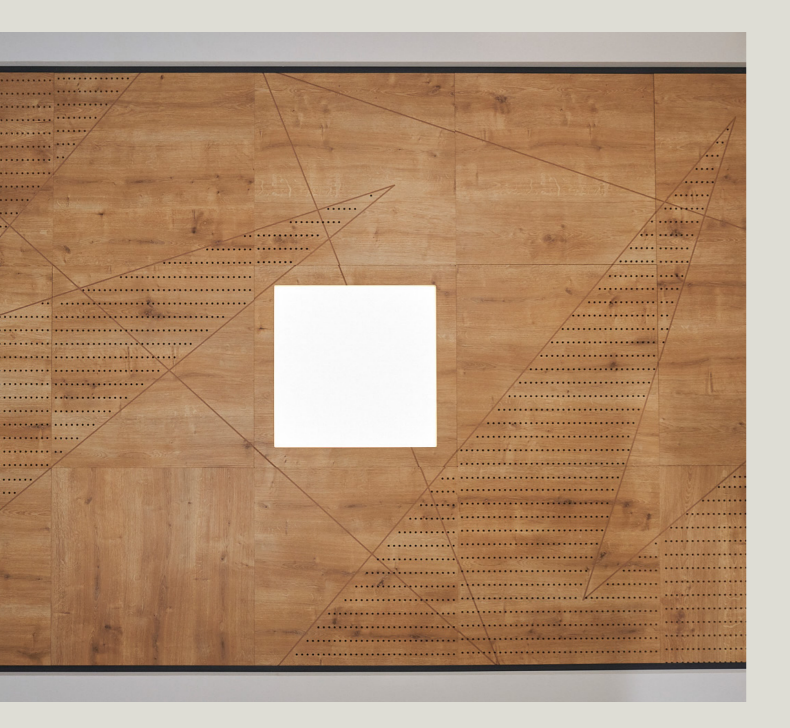
PLANK LINE

Lumuner Plank Line is a luminaire model suitable for all types of metal ceiling systems. Having a width of 40 mm, it can be produced in any length depending on tile dimensions. It is integrated into the ceiling system, and the aluminium body can be painted in any desired colour. The luminaire, which is suitable for all types of suspension systems, can be produced with the desired perforation option.



SPECIFICATIONS	
Luminous Flux	2000 lm - 2500 lm - 3000 lm
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	20 W - 25 W - 30 W
Material	Galvanized Steel or Aluminium
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions	300x600 mm / 600x600 mm 300x1200 mm / 600x1200 mm

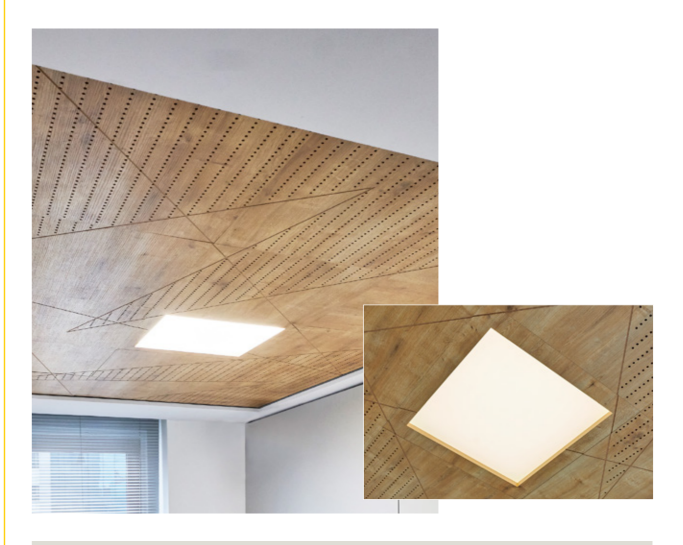
11. WOOD ZONE





WOOD ZONE

Lumuner Wood Zone is a luminaire model suitable for wood ceiling systems having dimensions of 300x600 mm, 300x1200 mm, 600x600 mm and 600x1200 mm. Since it is integrated into the ceiling, it provides seamless visual. It can be produced in perforated or non-perforated options with various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS	
Luminous Flux	1500 lm - 3000 lm - 4000 lm
Colour Temperature	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	15 W - 30 W - 40 W
Material	Wooden
Control	On/Off - 1-10V - DALI
Emergency Kit	İsteğe Bağlı Optional
Dimensions	300x600 mm / 600x600 mm 300x1200 mm / 600x1200 mm

12. WOOD LINE



integra integra integra

WOOD LINE

Lumuner Wood Line is a luminaire model suitable for all types of wood ceiling systems. It is integrated into the wood ceiling system. It offers a monolithic view to as the lightning system can be integrated into the customised wooden ceiling.



SPECIFICATIONS	
Luminous Flux	1500 lm - 2500 lm - 3000 lm - 4000 lm
Color Temperature	3000 K - 3500 K - 4000 K - 5000 K - 6500 K
Power	15 W - 25 W - 30 W - 40 W
Material	Wooden + Aluminium
Control	On/Off - 1-10V - DALI
Emergency Kit	Optional
Dimensions	300x600 mm / 600x600 mm 300x1200 mm / 600x1200 mm

13. CUSTOM DESIGN

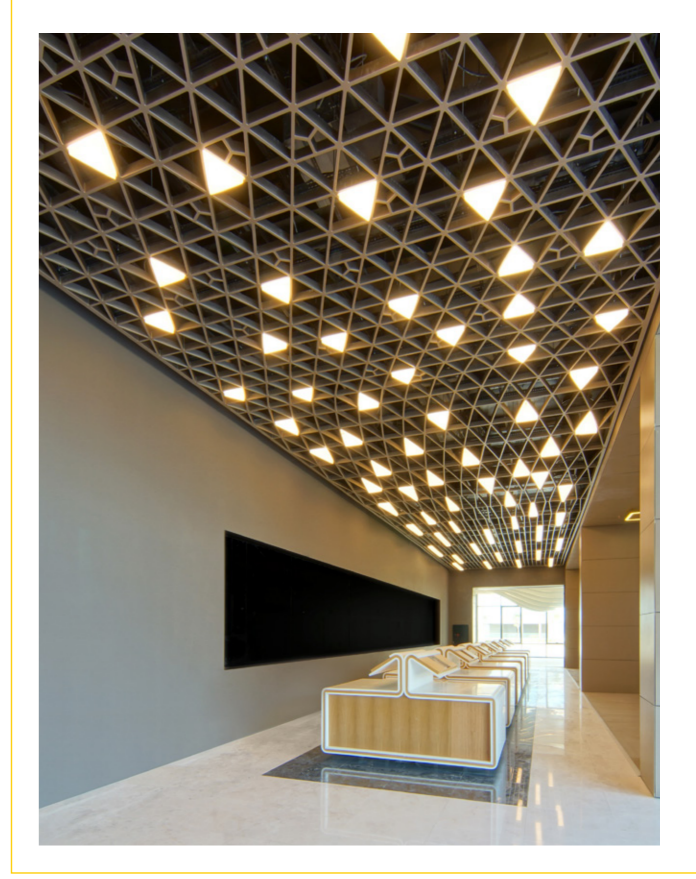


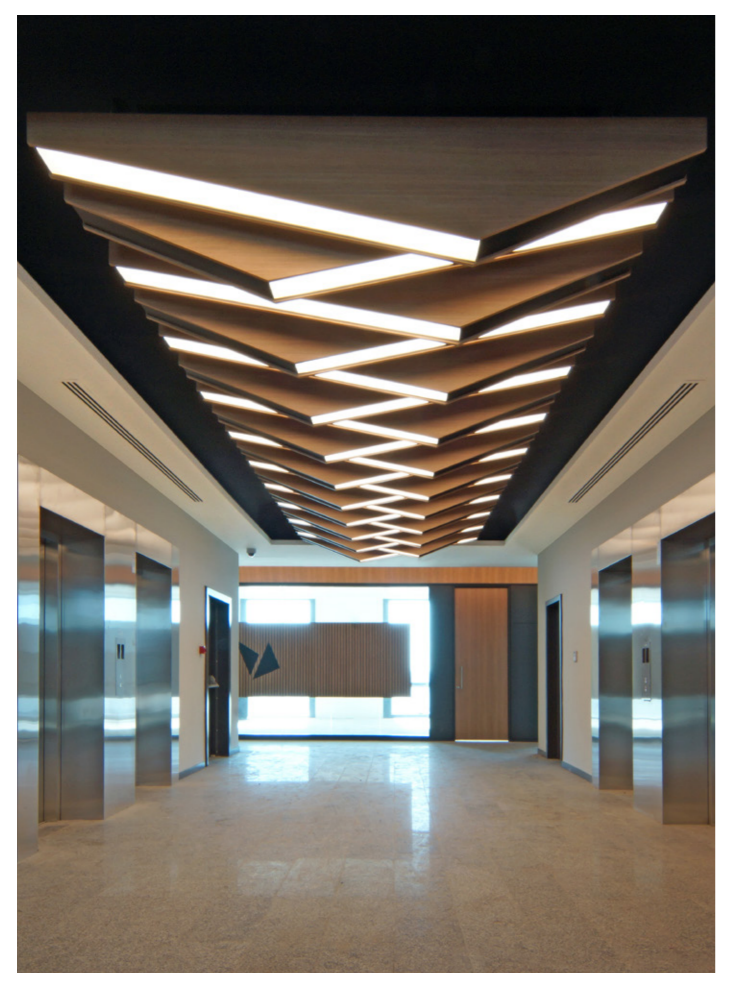
PROJECT I BİLİŞİM VADİSİ / KOCAELI | INTERIOR DESIGN I OSO ARCHITECTURE & INTERIOR DESIGN



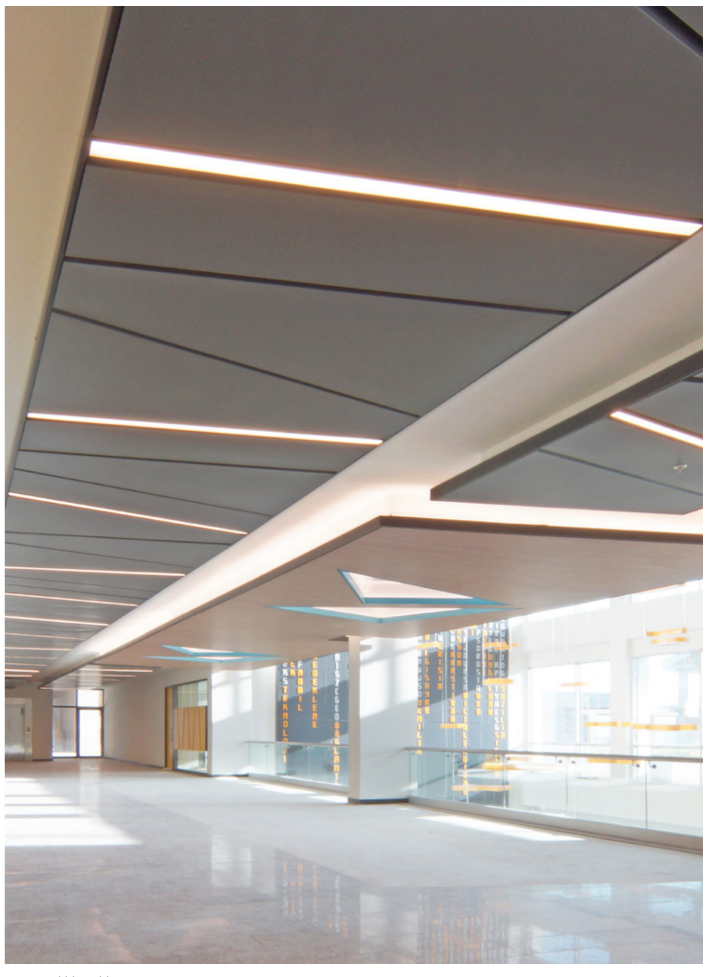
CUSTOM DESIGN

LED lightning and ceiling systems are offered as package that fits with designer's works.

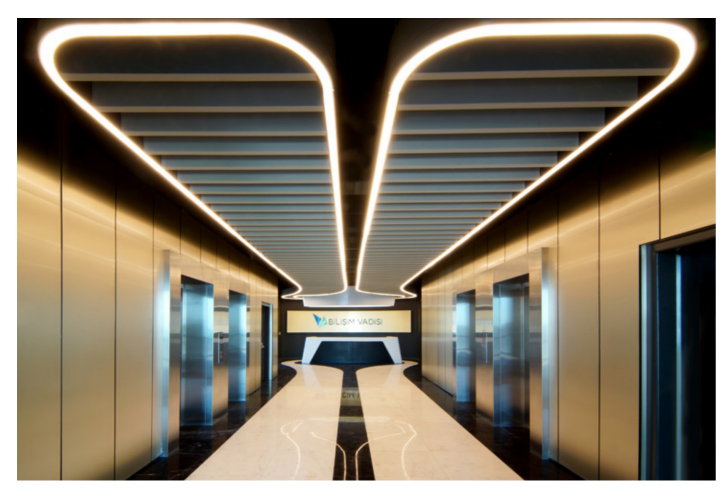




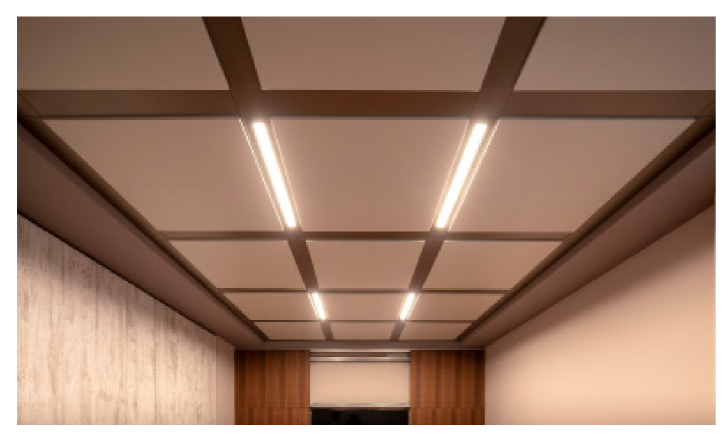
PROJECT I BİLİŞİM VADİSİ / KOCAELI INTERIOR DESIGN I OSO ARCHITECTURE & INTERIOR DESIGN



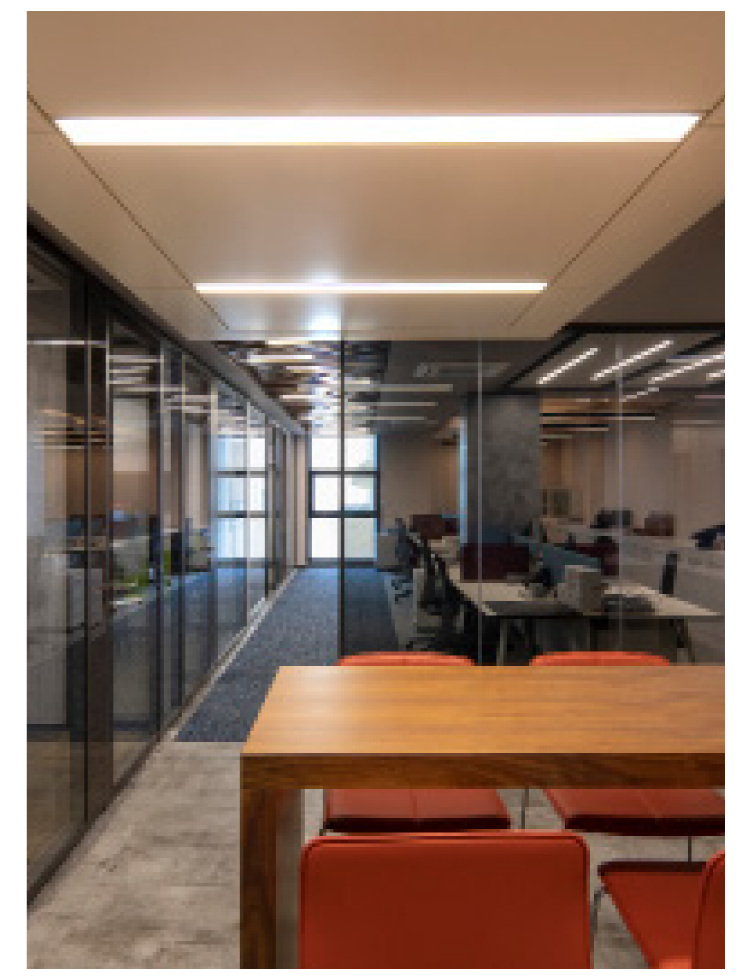
PROJECT I BİLİŞİM VADİSİ / KOCAELI INTERIOR DESIGN I OSO ARCHITECTURE & INTERIOR DESIGN



PROJECT I BİLİŞİM VADİSİ / KOCAELI INTERIOR DESIGN I OSO ARCHITECTURE & INTERIOR DESIGN

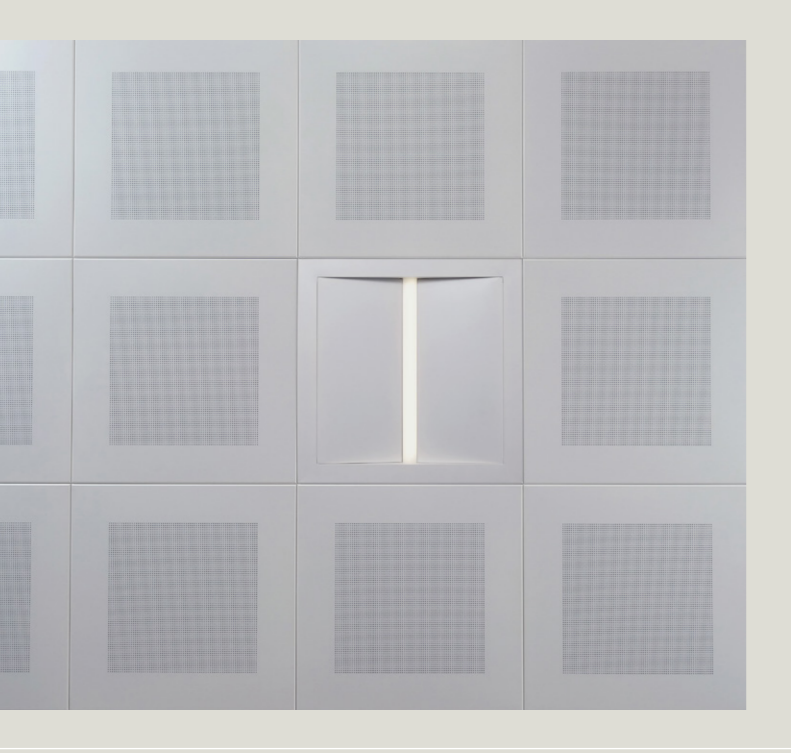


PROJECT I ASPEN OFFICE / ANKARA



PROJECT I ASPEN OFFICE / ANKARA

14. **INLINE**





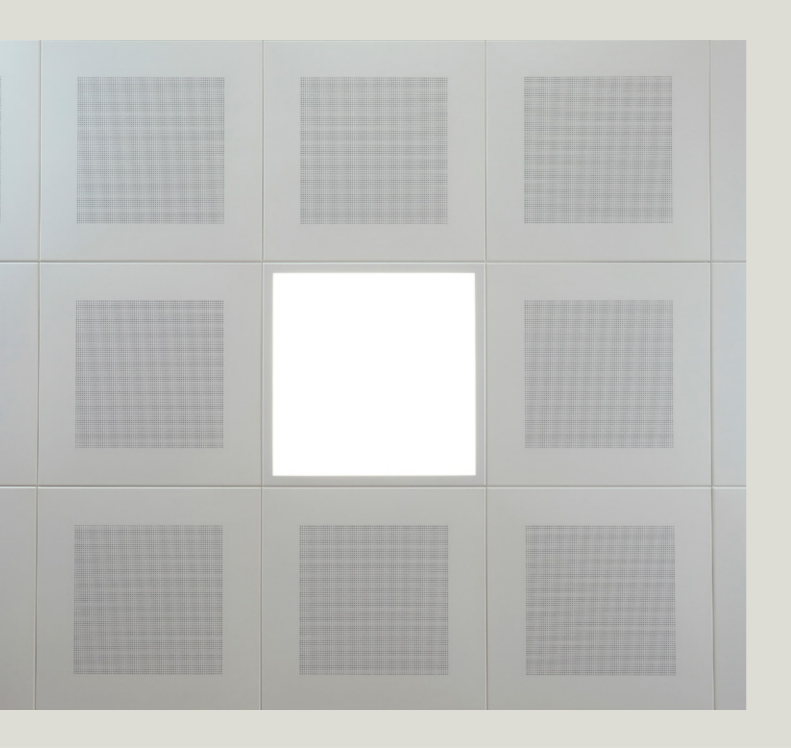
INLINE

Lumuner Inline is a luminaire model suitable for all types of metal and mineral fibre ceilings with any suspension system. It can be produced in dimensions of 600x600 mm, 600x1200 mm and 300x1200 mm. Compared to other standard solutions, the 3D design distinctively contributes to the overall aesthetics. The luminaire body can be painted in any desired colour. It can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS				
Luminous Flux 2800 lm				
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K			
Power	29 W			
Material	Galvanized Steel or Aluminium			
Control	On/Off - 1-10V - DALI			
Emergency Kit	Optional			
Dimensions	600x600 mm / 300x1200 mm / 600x1200 mm			

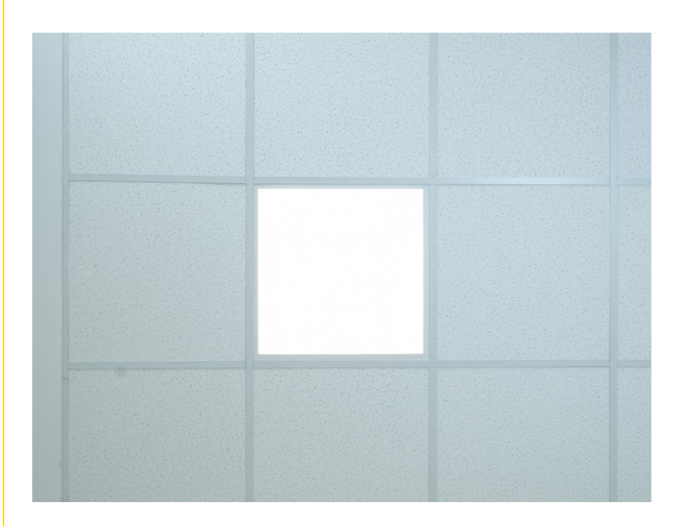
15. TILE ZONE 54S





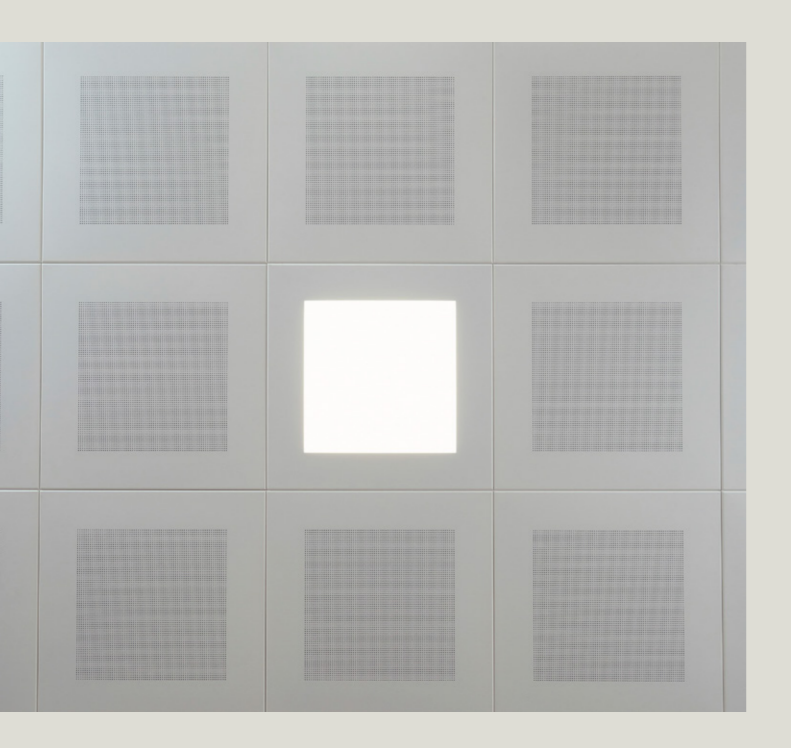
TILE ZONE 54S

Lumuner Tile Zone 54S is a luminaire model suitable for all 600x600 mm metal and mineral fibre ceilings with any suspension system. Its body can be painted in any desired colour. It can be produced in surface mounted or recessed models. This luminaire series is widely preferred in schools, offices, shopping centres, hospitals and factories. It can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS		
Luminous Flux	3000 lm	
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K	
Power	30 W	
Material	Galvanized Steel	
Control	On/Off - 1-10V - DALI	
Emergency Kit	Optional	
Dimensions	600x600 mm	

16. TILE ZONE 40S





TILE ZONE 40S

Lumuner Tile Zone 40S is a luminaire model suitable for all types of 600x600 mm metal and mineral fibre ceilings with any suspension system. The galvanized steel body can be painted in any desired colour. Surface mounted and recessed models are available. Since the luminaire has a frame thickness of 100 mm, it fits seamlessly into metal tiles having a 100 mm border. This luminaire series is widely preferred in schools, offices, shopping centres, hospitals and factories. It can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS		
Luminous Flux	3000 lm	
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K	
Power	30 W	
Material	Galvanized Steel	
Control	On/Off - 1-10V - DALI	
Emergency Kit	Optional	
Dimensions	600x600 mm	

17. TILE LINE 1

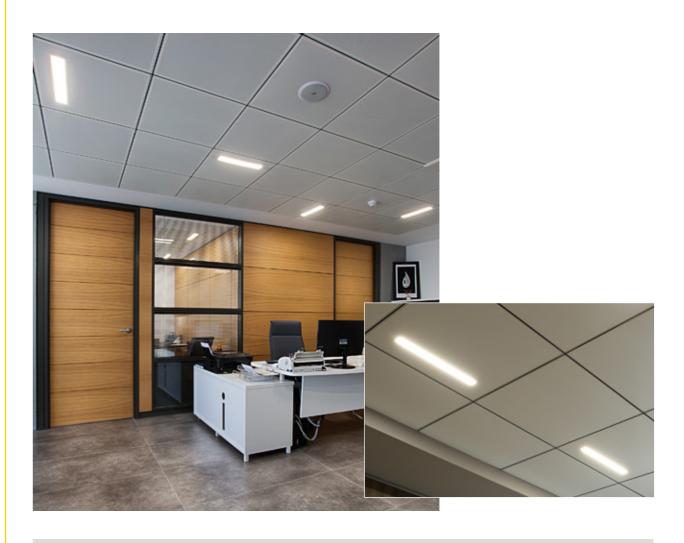


PROJECT I ALPER ÇELİK HEADQUARTERS / KOCAELI



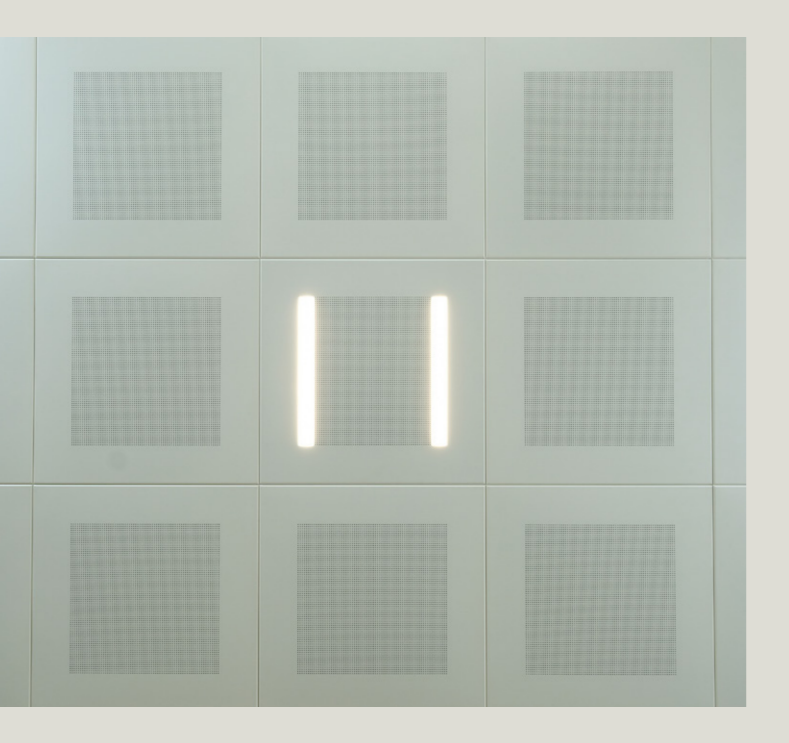
TILE LINE 1

Lumuner Tile Line 1 is a luminaire model suitable for all 600x600 metal and mineral fibre ceiling systems. Lightning fixtures can be arranged in different combinations in the ceiling. The luminaire body can be painted in any desired colour. It can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS		
Luminous Flux	2500 lm	
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K	
Power	25 W	
Material	Galvanized Steel or Aluminium	
Control	On/Off - 1-10V - DALI	
Emergency Kit	Optional	
Dimensions	600x600 mm	

18. TILE LINE 2





TILE LINE 2

Lumuner Tile Line 2 is a luminaire model suitable for all 600x600 metal and mineral fibre ceilings with any suspension system. Lightning fixtures can be arranged in different combinations in the ceiling. The luminaire body can be produced in any desired colour with the desired perforation option. It can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS		
Luminous Flux	2800 lm	
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K	
Power	29 W	
Material	Galvanized Steel or Aluminium	
Control	On/Off - 1-10V - DALI	
Emergency Kit	Optional	
Dimensions	600x600 mm	

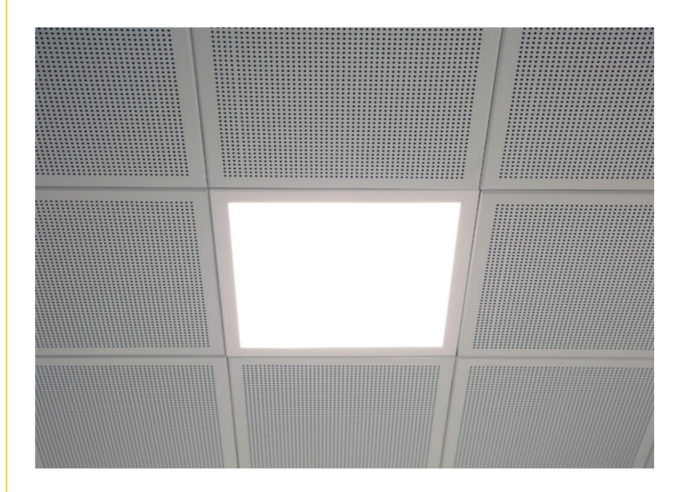
19. GLADIS ZONE 30x30





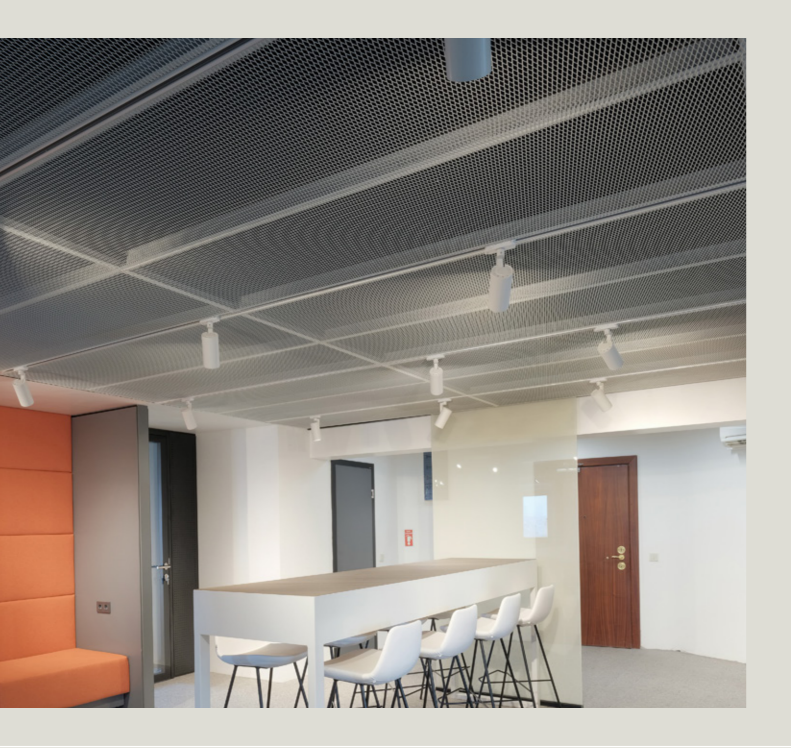
GLADIS ZONE 30x30

Lumuner Gladis Zone is a luminaire model suitable for all 300x300 mm and metal ceilings with any suspension system. The galvanized steel body can be painted in any desired colour. Surface mounted and recessed models can be produced with the desired perforation option. This luminaire series is widely preferred in schools, offices, shopping centres, hospitals and factories. The luminaire can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS		
Luminous Flux	2000 lm	
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K	
Power	20 W	
Material	Galvanized Steel	
Control	On/Off - 1-10V - DALI	
Emergency Kit	Optional	
Dimensions	300x300 mm	

20. TRACK SPOT





TRACK SPOT

Lumuner Track Spot is a luminaire model suitable for all types of metal ceiling systems. The tracks for the spots are integrated into the ceiling. The luminaire which can be produced in various types and dimensions, are widely preferred in showrooms and galleries. The luminaire can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS		
Luminous Flux	1500 lm - 2000 lm - 2500 lm - 3000 lm - 3500 lm - 4000 lm	
Colour Temperature	3000 K - 3500 K - 4000 K - 5000 K - 6500 K	
Power	15 W - 20 W - 25 W - 30 W - 35 W - 40 W	
Material	Aluminium	
Control	On/Off - 1-10V - DALI	
Emergency Kit	Optional	
Dimensions	Ø104 mm / Ø115 mm / Ø144 mm	

21. DOWNLIGHT





DOWNLIGHT

Lumuner Downlight is a luminaire model suitable for all metal ceiling systems. The aluminium body can be produced as a square or a circle, and in any desired colour. Surface mounted or recessed models are available. This luminaire series is widely preferred in schools, offices, shopping centres and hospitals. It can be produced in various power and lumen values in order to satisfy the needs of the environment.









Luminous Flux 500 lm - 1000 lm - 1500 lm - 2000 lm - 2500 lm - 3000 lm Kelvin 3000 K - 3500 K - 4000 K - 5000 K - 6500 K Power 5 W - 10 W - 15 W - 20 W - 25 W - 30 W Material Aluminium Control On/Off - 1-10V - DALI	SPECIFICATIONS		
Power 5 W - 10 W - 15 W - 20 W - 25 W - 30 W Material Aluminium Control On/Off - 1-10V - DALI	Luminous Flux	500 lm - 1000 lm - 1500 lm - 2000 lm - 2500 lm - 3000 lm	
Material Aluminium Control On/Off - 1-10V - DALI	Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K	
Control On/Off - 1-10V - DALI	Power	5 W - 10 W - 15 W - 20 W - 25 W - 30 W	
	Material	Aluminium	
Continual Continual	Control	On/Off - 1-10V - DALI	
cinergency kit Optional	Emergency Kit	Optional	
Dimensions 50 mm / 100 mm / 150 mm / 200 mm / 250 mm	Dimensions	50 mm / 100 mm / 150 mm / 200 mm / 250 mm	

22. INDUSTRIAL LED





INDUSTRIAL LED

Lumuner Industrial LED is a luminaire model used for high - bay applications. Lengths for polycarbonate luminaires are 600mm, 1200mm and 1500mm; while lengths for aluminium luminaires are 350mm, 700mm, 1040mm. The luminaire, which is resistant to dust and water (IP65), are widely preferred in warehouses, car parks, factories, cold stores etc. The luminaire can be produced in various power and lumen values in order to satisfy the needs of the environment.



SPECIFICATIONS		
Luminous Flux	2000 lm - 3000 lm - 4000 lm - 5000 lm - 6000 lm	
Kelvin	3000 K - 3500 K - 4000 K - 5000 K - 6500 K	
Power	20 W - 30 W - 40 W - 50 W - 60 W	
Material	Polycarbonate or Aluminium	
Control	On/Off - 1-10V - DALI	
Emergency Kit	Optional	
Dimensions	Polycarbonate: 600 mm / 1200 mm / 1500 mm Aluminium: 350 mm / 700 mm / 1040 mm	

23. EMERGENCY LIGHT



PROJECT I İNCEK LOFT / ANKARA



EMERGENCY LIGHT

Lumuner Emergency Lighting luminaires are used in the event of power outages in order to guide the people towards the exits. It can be used with any type of ceiling system. This luminaire is widely preferred in offices, hospitals, shopping centres, factories and hotels.



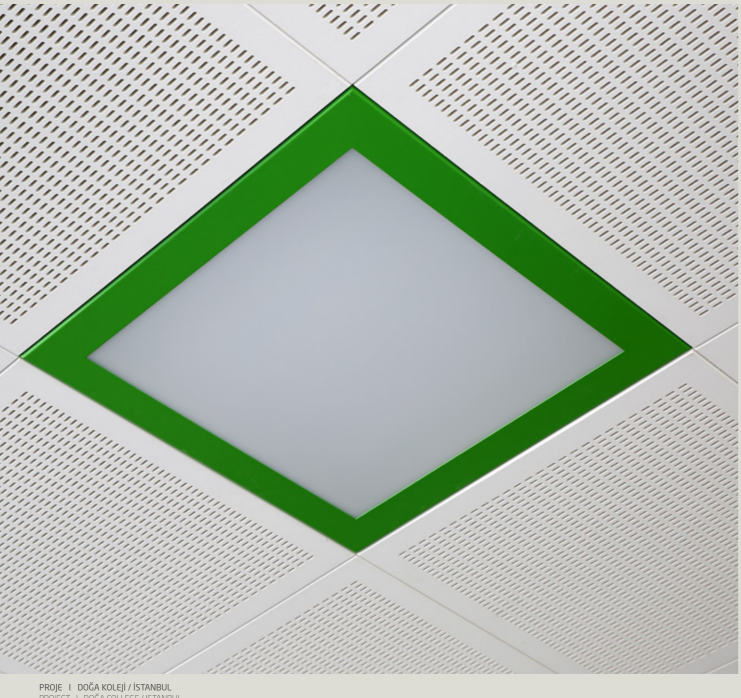






SPECIFICATIONS		
Luminous Flux	300 lm - 500 lm - 1000 lm	
Kelvin	6500 K	
Power	5 W - 10 W - 20 W	
Material	Polycarbonate or Galvanized Steel	
Control	On/Off	
Emergency Kit	1saat/3 saat 1 hour/3 hour	

24. COLORS



PROJE I DOĞA KOLEJİ / İSTANBUL PROJECT I DOĞA COLLEGE / ISTANBUL



STANDARD METAL BODY COLORS

The Luminaire metal body colors can be chosen from RAL colorchart. An anti-bacterial paint option is also available for use in areas where hygiene is important

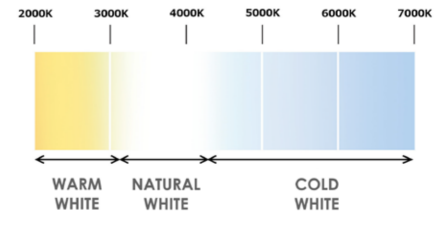
STANDART METAL BODY COLOURS



CORRELATED COLOR TEMPERATURE (CCT)

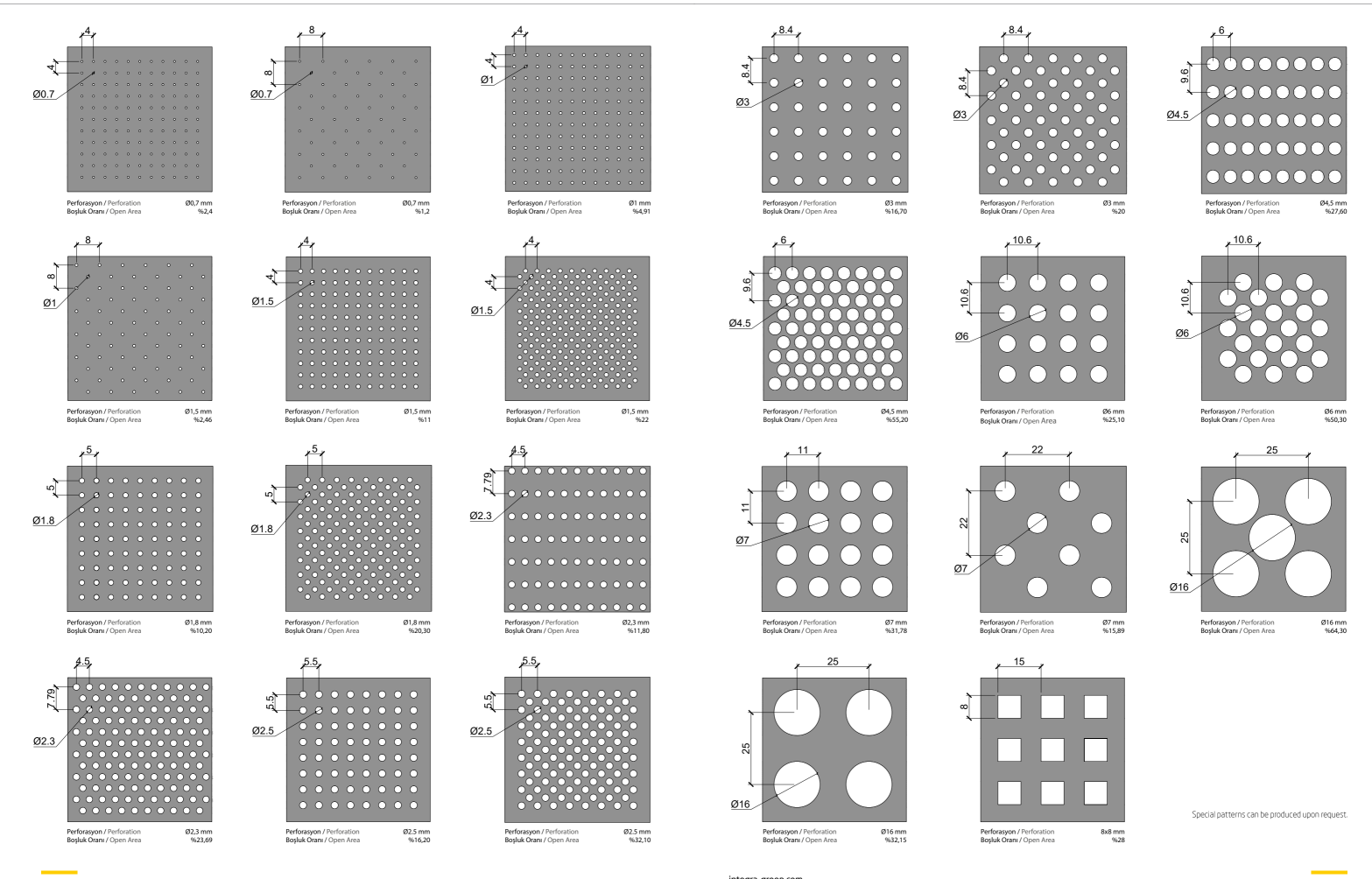
Any color can be choosen.

integra-groep.com



integra





integra-groep.com



Agro Service / Izmir	• Ekol Koz Maden / Istanbul	Karesi Special Edu. Ins. / Balıkesir	PHILSA Offices / Izmir
AKO Petlas / Ankara	• Er Prefabrik / Manisa	Kardelen Housing Project / Izmir	Plenpak Packaging / Manisa
Alper Çelik / Kocaeli	• Euro Gıda / Izmir	• KASTAŞ Headquarters / Izmir	• PRD Vilları / Izmir
Alvimedica / Istanbul	Gelecek College / Mersin	• KFC Gıda / Izmir	• Ran Tekstil / İzmir
APM Terminal / Izmir	• Gen Pharmacy / Ankara	• Kipa / Izmir	• Regnum Tower / Ankara
ASO Mızrak Metal / Ankara	Güzelbahçe College / Izmir	• Koçak Baklava / Gaziantep	• Remax / Gaziantep
Audi Showroom / Denizli	• HAVELSAN / Izmir	• Koronza / Izmir	• Ro-Ro Port / Yalova
Babacan Hotel / Balıkesir	• İmam Hatip High School / Denizli	• Kunt Office / Istanbul	Salihli Municipality / Manisa
Babadağ Teleferik / Mugla	• İncek Loft / Ankara	Maidan Offices / Ankara	• Securitas Headquarters / Ankara
• Balance Güneşli / Istanbul	• İnvent Yapı Tasarım / Sakarya	Mavişehir Preschool / Izmir	• Tekfen / Istanbul
Bareks Plastic / Izmir	• İSMMO / Istanbul	Meer Mimarlık Offices / Izmir	• Tezcan Un / Izmir
• Bilişim Vadisi / Kocaeli	• Isuzu Showroom / Manisa	Mektebim Schools / Antalya	• TIRSAN Headquarters / Manisa
Bilnet Schools / Ankara	• İş GYO / Ankara	Mira Tower Offices / Ankara	Torunlar Office / Istanbul
Bodrum İmmo Office / Mugla	• İya Tekstil / Izmir	Next Level Office / Ankara	• TÜMSİAD / Istanbul
Bosch / Manisa	• İYİ Parti / Ankara	Orion Packaging/ Izmir	• TÜRSAB / Istanbul
Carousel AVM / Istanbul	• Jaguar Özgörkey / İzmir	OSB Scada Center / Adana	• Ulusoy Headquarters / Izmir
Doğa College / İstanbul	• Jantsa / Aydın	• Özgözde IVECO / Ankara	• Vadi İstanbul / Istanbul
• DSİ / Denizli	• JTI / Iranian	• Özmumcu Gıda / İzmir	• VIA GREEN Offices / Ankara
• Ekin Ses / İzmir	• KAMTAŞ / Izmir	• Pemaks / Kocaeli	Yıldırım Kule Offices / Ankara



Rak 22, 1551 NA Westzaan

T +31 (0) 75 - 612 72 90 F +31 (0) 75 - 670 14 97 E info@integra-groep.com AUGUST 2019 EDITION

INTEGRA-GROEP.COM