

















# A Company Committed to the **Highest Quality Products and Safety**

#### TRAFFIC SAFETY



Solar Light Emitting Sign (Procurement-Registered "Excellent" Product)

LED Internally Illuminated Sign (Procurement-Registered Product)

Road Guidance Sign (Procurement-Registered Product)

Traffic Safety Sign (Procurement-Registered Product)

Lane Median Divider (Procurement-Registered Product)

Designer Fence (Procurement-Registered Product)

Bicycle Rack (Procurement-Registered Product)

Electric Scooter Rack (Procurement-Registered Product)

Metal Post (Procurement-Registered Product)

Sound Barrier Noise Reduction Device

(Procurement-Registered Product)

#### **Licenses Held**

- Metal, Window Construction
- Painting, Wet-proofing, Waterproofing Construction
- **Electrical Contruction**



# A Company Committed to Life and Road Safety

Thank you for your ongoing trust and affection towards Tooin Co., Ltd.

We are a specialized entity in the design, production, and construction of road and traffic safety equipment, predominantly manufacturing products such as road signs and noise barriers.

We are the first in the world to develop a dimming function and humidity sensor for light emitting sign and have received the certification of excellence in procurement. Our signs autonomously illuminate during snow, rain, and fog to ensure driver safety and life protection.

We produce and supply all necessary products for road and traffic safety, such as noise barriers, street light poles, designer fences, lane median barriers, light emitting signs, and LED internally illuminated signs.

Our domestically acknowledged technical expertise has led us to receive the KS certification for road and traffic signs.

Our Light Emitting Sign have been certified as excellent procurement products, and we have received the Minister of Land, Infrastructure, and Transport Award.

This recognition signifies our commitment to present a new vision for traffic safety experts, continually innovating and adding value.

Our dedicated team strives to deliver superior products to our customers, leading the industry in technological competence while safeguarding traffic safety and human life.

Further, we continuously contribute to society by providing employment opportunities to vulnerable groups, including people with disabilities. This commitment cements our corporate philosophy of respect for humanity and talent management.

Signed by all employees,

01



Introduction of Tooin Co. Ltd.

UI	introduction of 100in Co., Ltd	01				
	Company History and Award Achievements	03	02	Traffic Safety S	ign 15	
	Swift and Precise After-Service	05		Traffic Safety Sign	17	
	Light Emitting Sign Installation Cases	09		High Intensity & Ultra High Intensit	ty Reflective 23	
				Internally illuminated Type	27	
				Chevron Sign	32	
03	Road Sign	33				
	Street Name Road Sign	34	04	<b>Best Seller</b>	44	
	Highway Sign	38		5030 Zone	45	
	"Excellent-Procurement" Light Emitting S	iign <b>40</b>		Protection Zone	47	
				Custom Order	51	
05	Pole & Attaching St	and 53				
	Single & Double Pole 54	4	06	Road Safety Ins	stallation	61
	T-Type Attaching Stand & Intersec	ction Stand <b>57</b>		Safety fence	62	
	Hanging & Stretching Typ	pe <b>59</b>		Lane Median Divider (Anti-	-Jaywalking Installatior	n) <b>65</b>
				Electric Scooter Ra	nck <b>71</b>	

Noise Barrier

75

# 1987

1987.04

#### **Establishment of Geundong Steel**

History			
2005.09	Established Tooin Industry Co., Ltd.	2013.12	Selected as a Visionary Company
2006.08	Achieved Management System Certification	2014.10	Received Q-Mark (Light Emitting Sign / Traffic Safety Sign / Road Sign)
2007.07	Received ISO Certification	2014.12	Received Q-Mark (Non-illuminated/ Street Name Plate)
2007.04	Certified for Direct Manufacturing (Road Signs, Traffic Control Equipment)	2015.01	K-Mark Certification (Road Sign/Traffic Safety Sign)
2010.01	Established LED Sign Manufacturing Department	2015.02	Management System Certification (ISO 9001 / ISO 14001)
2011.10	Adopted No-Welding Machinery for Eco-friendly Sign Production	2015.03	Established an Internal Research Department
2011.11	Certified as a Small and Medium Enterprise	2015.05	KS Certification (Road Sign/Traffic Safety Sign)
2012.04	Registered as an Outdoor Advertising Business INNOBIZ Certification	2016.02	Metal Structure Window Construction Business

# 2023

2019,06

Selected as

an Excellent Procurement Enterprise

2017.11

Designated as a Quality Product by Incheon Metropolitan City

2018,01

Performance Certification (EPC) for Light Emitting Sign with Humidity Sensor and Dimming Sensor

2018.05

Registered Painting Contruction in License

2018.10

Designated as a Standard Workplace for People with Disabilities

2019.06

Designated as an Excellent Product (Selected as an Excellent Procurement Product)

2020.03

(Selected as a Promising Enterprise for Overseas Procurement Market Entry)

**Awards** 

2014.03

Commendation as an Excellent Taxpayer

2019.07

Commendation for New Technology Development in the Field of Transportation (Minister of Land, Infrastructure, and Transport)

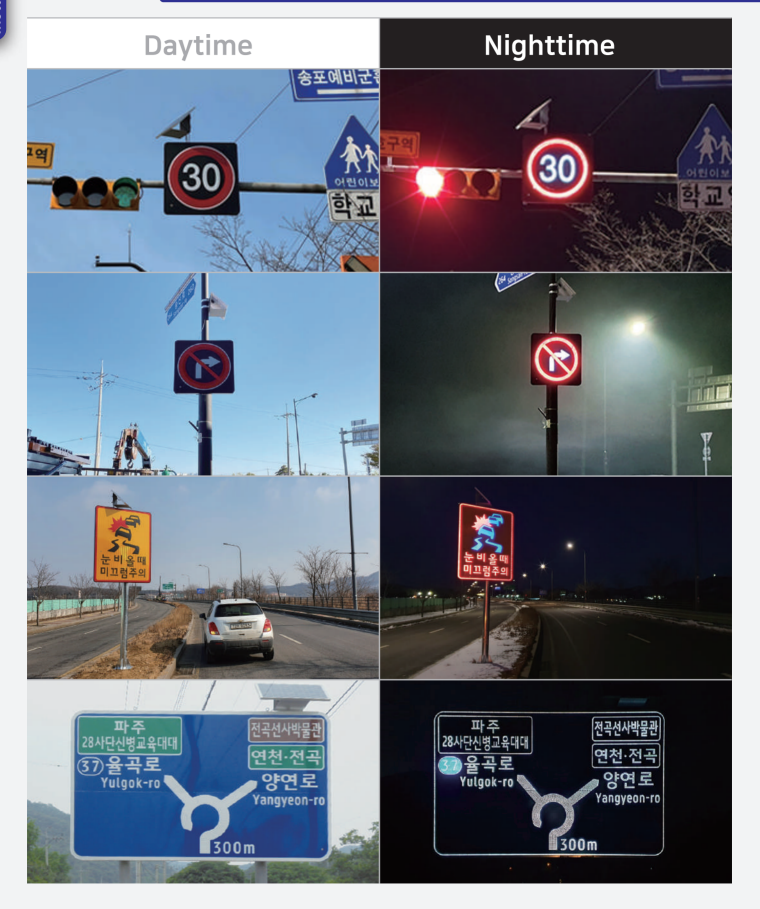
2020.12

Certificate of Appreciation as an Excellent Cooperative Company (Incheon International Airport Corporation)

2021,02

Commendation as an Excellent Company (Korea Federation of Small and Medium Enterprises)

# **X** Excellent Procurement Light Emitting Sign



# In-Site Pictures of Installation Examples 💥













# **X** Excellent Procurement Light Emitting Sign



#### In-Site Pictures of Installation Examples 💥



# **X** Excellent Procurement Light Emitting Sign





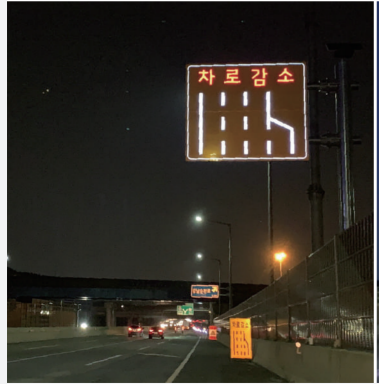


#### In-Site Pictures of Installation Examples 💥











# 2. Humidity Sensor

The World-First Innovation! This is a sign that intelligently responds to climatic conditions.



### 3. Dimming Sensor

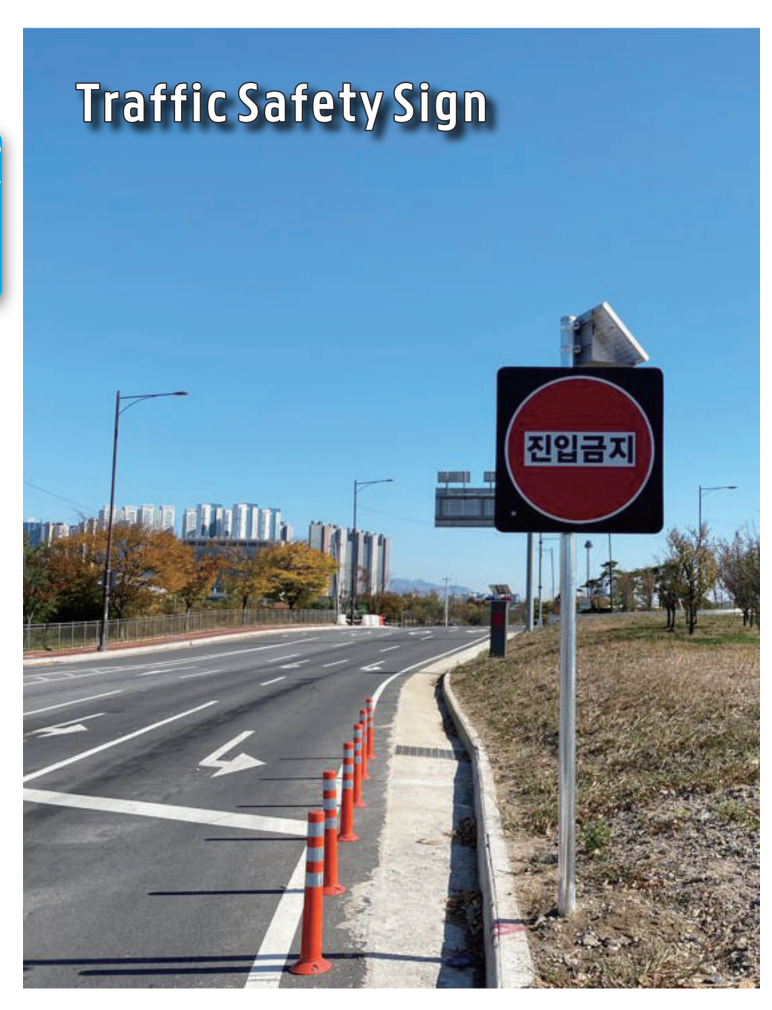
This feature, also applied in smartphones, automatically adjusts the intensity of light according to the surrounding brightness. An essential technology to ensure clear visibility at all times.

Standard Mode
결빙주의



Oh! If the light is too bright, it adjusts to a brighter setting!





# **Traffic Safety Sign Directory**

War Si		101 +자형교차로	102 T자형교차로	103 Y자형교차로	104 ㅏ 자형교차로	105 ㅓ자형교차로	106 우선도로	107 우합류도로	108 좌합류도로	109 회전형교차로	110 철길건널목
111 우로굽은도로	112 좌로굽은도로	113 우좌로이중굽은도로	114 좌우로이중굽은도로	115 2방향통행	116 오르막경사	117 내리막경사	118 도로폭이좁아짐	119 우측차로없어짐	120 좌측차로없어짐	121 우측방통행	122 양측방통행
			4	<b>II</b>	1000						
123 중앙분리대시작	124 중앙분리대끝남	125 신호기	126 미끄러운도로	127 강 변 도 로	128 노면고르지못함	129 과속방지턱	130 낙 석 도 로	132 횡단보도	133 어린이보호	134 자 전 거	135 도로공사중
<b>N</b>			35						<b>A</b>	60	
Regul	atory	201 통행금지	202 자동차통행금지	203 화물자동차통행금지	204 승합자동차통행금지	205 이륜자동차및원동기 장치자전거통행금지	206 자동차 · 이륜자동차및 원동기장치자전거통행금지	207 경운기 · 트랙터및 손수레통행금지	210 자전거통행금지	211 진 입 금 지	212 직 진 금 지
Si		통행금지				01			(4.0)	진입금지	
213 우회전금지	214 좌회전금지	216 유 턴 금 지	217 앞지르기금지	218 정차 · 주차금지	219 주 차 금 지	220 차중량제한	221 차높이제한	222 차 폭 제 한	223 차간거리확보	224 최고속도제한	225 최저속도제한
R	3	A		주정차금지	주 차 금 지	5.5	3.5m	<b>→2.2</b>	50m	50	30
226 서 행	227 일 시 정 지	228 양 보	230 보행자보행금지	231 위험물적재차량 통 행 금 지	Direc	tional	301 자동차전용도로	302 자전거전용도로	303 자전거 및 보행자 겸 용 도 로	304 회전 교차로	305 직 진
<mark>천천히</mark> SLOW	정 지 STOP	양 보 YIELD	(X)			gn	전 용	<b>グ</b>	(কুছ)		
306 우 회 전	307 좌 회 전	308 직진 및 우회전	309 직진 및 좌회전	309의2 좌회전 및 유턴	310 좌 우 회 전	311 유 턴	312 양측방통행	313 우측면통행	314 좌측면통행	315 진행방향별통행구분	316 우 회 로
	1	<b>(</b>		3	~	1	Y	3	K	111	
317 자전거 및 보행자 통 행 구 분	318 자전거전용차로	319 주 차 장	320 자전거주차장	321 보행자전용도로	322 횡단보도	323 노 인 보 호 (노인보호구역안)	324 어린이보호 (어린이보호구역안)	324 장 애 인 보 호 (장애인보호구역안)	325 자전거횡단도	326 일 방 통 행	327 일 방 통 행
<b>6</b> 1	ДБО	주 차 P	を 本 性 対 性 対 性 対 性 対 性 対 性 対 性 対 性 対 性 対 性	보행자건용도로	황단보도	노인보호	어린이 보호	장애인보호	<u> </u>	일방통행	일방통행
328 일 방 통 행	329 비보호좌회전	330 버스전용차로	331 다인승차량전용차로	332 통 행 우 선	333 자전거나란히 통 행 허 용	Suppler	nentary	401 거 리	402 거 리	403 구 역	404 일 자
일방통행	비보호	™ ™ ™ ₩	다인승 전용		किंक	Si		100m 앞 부터	여기부터 500m	시내전역	일요일 · 공휴일 제외
405 시 간	406 시 간	407 신호등화 상태	408 전방우선도로	409 안 전 속 도	410 기 상 상 태	411 노 면 상 태	412 교 통 규 제	413 통행규제	414 차 량 한 정	415 통 행 주 의	415의2 층 돌 주 의
08:00~20:00	1시간 이내 차둘수있음	적신호시	앞에 우선도로	안전속도	안개지역	8 4	차로엄수	건너가지 마시오	승용차에 한함	속도를줄이시오	충돌주의
416 표 지 설 명	417 구 간 시 작	418 구 간 내	419 구 간 끝	420 우 방 향	421 좌 방 향	422 전 방	423 중 량	424 노 폭	425 거 리	427 해 제	428 견인지역
터널길이 258m	구간시작 <b>←</b> 200m	구 간 내 400m	구 간 끝 600m			<b>수</b> 전방 50M	3.5t	3.5m	100m	भे य	견인지역



# Light Emitting Traffic Safety Signs (Excellent-Procurement) Light Emitting Sign







900×800 1170×1040 23336746 (Light Emitting Sign) 23336789 (Light Emitting Sign) 23336761 (Light Emitting Sign) 23336804 (Light Emitting Sign) 23336766 (Light Emitting Sign) 23336809 (Light Emitting Sign)







900×800 1170×1040 23336744 (Light Emitting Sign) 23336787 (Light Emitting Sign)

**23336767** (Light Emitting Sign) **23336810** (Light Emitting Sign)

₹23336775 (Light Emitting Sign) © 23336818 (Light Emitting Sign)







900×800 1170×1040 **23336736** (Light Emitting Sign) 23336779 (Light Emitting Sign)

§ 23336771 (Light Emitting Sign) 23336814 (Light Emitting Sign)

23336768 (Light Emitting Sign) 23336811 (Light Emitting Sign)







900×800 1170×1040

23336774 (Light Emitting Sign) 23336817 (Light Emitting Sign)

23336751 (Light Emitting Sign) 23336794 (Light Emitting Sign)

23336764 (Light Emitting Sign)23336807 (Light Emitting Sign)







1170×1040

23336765 (Light Emitting Sign)23336808 (Light Emitting Sign)

© 23336777 (Light Emitting Sign) © 23336820 (Light Emitting Sign)







900×800 1170×1040 23336778 (Light Emitting Sign)
23336821 (Light Emitting Sign)

 © 23336744 (Light Emitting Sign)
© 23336787 (Light Emitting Sign)



# Light Emitting Traffic Safety Signs (Excellent-Procurement) Light Emitting Sign







700×700 910×910 23337563 (Light Emitting Sign) 23337588 (Light Emitting Sign) 23337501 (Light Emitting Sign) 23337569 (Light Emitting Sign)

23337553 (Light Emitting Sign) 23337570 (Light Emitting Sign)







700×700 910×910 §23337564 (Light Emitting Sign) §23337589 (Light Emitting Sign)

23337565 (Light Emitting Sign) 23337599 (Light Emitting Sign)

23337504 (Light Emitting Sign) 23337573 (Light Emitting Sign)







700×700 910×910 23337566 (Light Emitting Sign) 23337600 (Light Emitting Sign) § 23337509 (Light Emitting Sign) 23337578 (Light Emitting Sign)

23337567 (Light Emitting Sign) 💆 23337601 (Light Emitting Sign)







910×1200

23337598 (Light Emitting Sign)

23337592 (Light Emitting Sign)

23337610 (Light Emitting Sign)







910×1200

23337675 (Light Emitting Sign)

© 23337676 (Light Emitting Sign)

23337697 (Light Emitting Sign)







700×700 910×910

 23337642 (Light Emitting Sign)
23337685 (Light Emitting Sign)



# Light Emitting Traffic Safety Signs (Excellent-Procurement) Light Emitting Sign







700×700 910×910 23337618 (Light Emitting Sign) 23337653 (Light Emitting Sign) 23337635 (Light Emitting Sign) 23337678 (Light Emitting Sign) 23337637 (Light Emitting Sign) 23337680 (Light Emitting Sign)







700×700 910×910

23337632 (Light Emitting Sign) **23337667** (Light Emitting Sign) 23337644 (Light Emitting Sign) 23337687 (Light Emitting Sign)

23337646 (Light Emitting Sign) 23337689 (Light Emitting Sign)







700×700 910×910

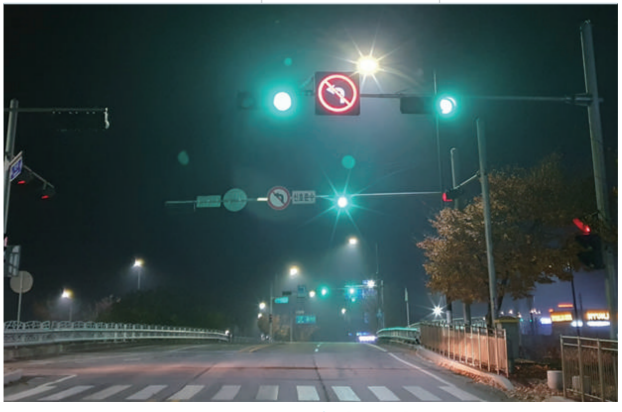
23337647 (Light Emitting Sign) **23337670** (Light Emitting Sign) §23337636 (Light Emitting Sign) 23337679 (Light Emitting Sign)

23337648 (Light Emitting Sign) 23337671 (Light Emitting Sign)

#### W Ultra-High Reflective Sign W

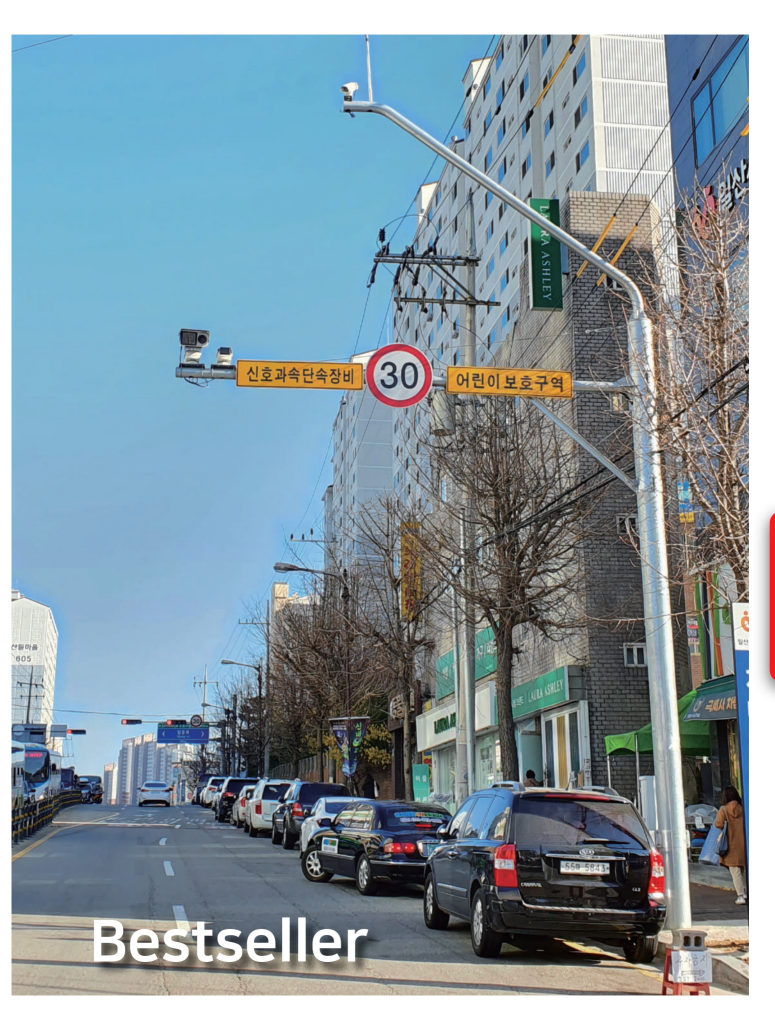
1. Specification Selection → 2. Draft Change Green Text: Ultra-high Reflective

., -, -, -, -, -, -, -, -, -, -, -, -, -,		
Design	Specification	Identification Number
어린이보호 <b>ÖH 제</b>	400×400×2mm	23866835 (Ultra-high Reflective Sign)
	600×600×2mm	23866833 (Ultra-high Reflective Sign)
구간내 400m	900×900×60mm	<b>22577164</b> (Internally Illuminated Sign)



Tooin Co., Ltd





# Introduction to the overspeed warning system product

#### D.F.S (Driver's Feedback Sign)

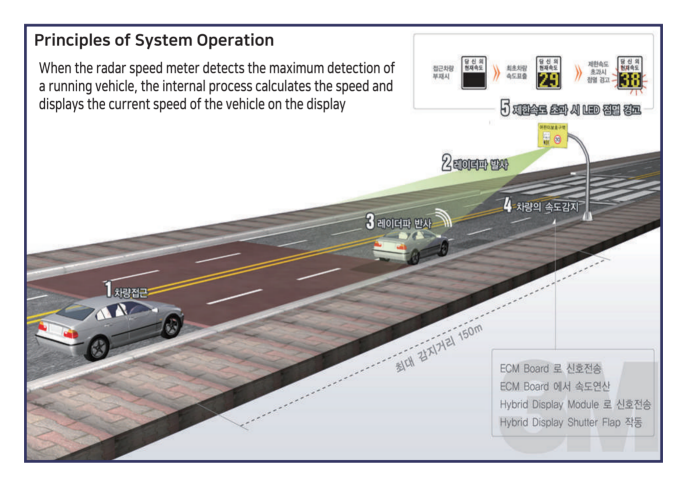
#### 1. Overview of the overspeed warning system

#### Driver's Feedback Sign(DFS)

A high-tech speed warning system measures and displays the speed of a vehicle in motion in real time

Inform the driver of the vehicle's driving speed in advance, such as child protection zones, high-pass lanes, and accident danger zones, etc

It is a traffic safety product that helps prevent accidents by inducing voluntary deceleration.



#### 2. Different options for the overspeed warning system

The speed warning system includes solar power systems, unmanned speed cameras, and other traffic safety Various options are provided so that it can be operated in conjunction with facilities.



#### 3. Example of installation of a speed warning system

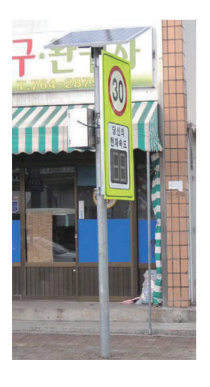
The overspeed warning system of the investment industry is installed and operated in local governments and private workplaces across the country

It is a product that has been verified for excellent performance and durability.













#### Road Stud(BM-19)





#### Yellow

White





135 X 135 X 20 MM





115 X 115 X 15 MM





130 X 110 X 25 MM





Classification	Contents
Size	102
Color	White,Yellow,Blue
Reflector specification	Swaroski in Austria (Art 9205-10)
Reflector material	Glass bead convex lens of Swaroski
Body material	Special PC+ABS

#### Application

Bike and Moter Cycle Road, Shoulder of the Road. Access road of restshop, highway, apartment, tunnel Sidewalk, driveway, etc.

#### Product Feature

- 135 X 135 X 19 MM 1. Use for all-weather, night time roadway guidance ,marking lanes,center and edgelines, turn pockets, curb drivers and stop bars.
  - 2. This product is an excellent reflector stud with high efficiency glass lens
  - 3. Because of body tilt angle 10°, impact damping. structure for driving automobile
  - 4. For ultrahigh intensity special glass bead convex lens, visibility is long lasting and foreign substance is not attachment.
  - 5. No damage by special material(PC+ABS).
  - 6.No disruption to snow removal. (The tilt angle of the body is less than 10 degree)

#### Solar Road Stud(BS-301,302)





	В	S-301(Single)
	Size	Ø96×51mm
	Material	AL Alloy
Body	Color	White, Yellow, Blue, Green
	LED	Ø5×3(Single)
	Battery	Lithem-Ion,3.7V*8800mA
	Life	Cycles(About 3year-Flashing
Solar	Continus Using Time	100hr(10days)
	Operating time	10~12hr/1day
	Output	5VX8000mA

#### Application

Hi-Pass,Entrance and Access Road,Underpass, Speedbumps in child senior.Trails,Park Road. Where the sun doesn't get well.

#### **Features**

- The central power supply is composed of a set, so It is suitable for installation at the point where it is not directly received sunlight.
- There is no solar cell on the upper part of the marker body, and the solar pad is installed integrally in the control box to turn on and off each connected marker bottle (selection switch)
- A minimum of 50, up to 50m can be connected with one control box.
   (Depending on the thickness of the cable and

(Depending on the thickness of the cable and voltage rise, more number and distance)

- 3. It has a low round height (15m/m) and the slope of the body is less than 10 degrees, so there is no problem with snow removal, and since the solar cell is not located on the top of the marker, there is no malfunction even when the tire is impacted by vehicle traffic.
- 4. After fully charged, it emits light continuously for more than 70 hours (lighting type)
  - (Available for more than 120 hours for flashing). Long battery life (light type: more than 2 years.
- Long battery life (light type: more than 2 years, flashing type: more than 3 years))

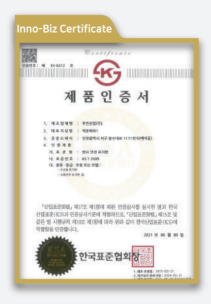
## Status of Patents and Technology Holdings



















## Status of Patents and Technology Holdings



















# delivery Performance (2023)

Date	Place of order	product name	Construction name	Price (₩)
18.10.03	Vithei Samnang,Co.,Ltd(Cambodia)	Solar LED Fiber	Purchase of goods	66,975,000
20.04.03	DAEWOO E&C(Ethiopia)	Road Sign	Modjo-zeway, Meki-zeway section(37km)	190,386,100
23.03.20	The Ministry of Land	Road Sign	Government-funded materials	135,345,000
23.03.20	Korea Land & Housing Corporation	Traffic Safety Sign	Request to purchase traffic safety signs for Asan Construction Tool 4	43,560,000
23.03.22	The Ministry of Land	Traffic Safety Sign	Construction of Road Safety Facilities on 10 Routes, including National Route 77	68,470,000
23.03.27	Saemangeum Development Authority	Road Sign	government-supplied materials	146,224,000
23.04.07	Anseong-si, Gyeonggi-do	Road Sign	Purchase of government-grade materials	170,425,000
23.04.07	Yeoncheon-gun, Gyeonggi-do	Traffic Safety Sign	Seokjang-Dongjung (Gundo Line 6) Road expansion construction pipe material	91,567,000
23.04.07	Yeoncheon-gun, Gyeonggi-do	Road Sign	Purchase of government-funded materials for the maintenance of signs on Local Road 372	39,441,000
23.04.13	The Ministry of Land	Traffic Safety Sign	Traffic Safety Signage for Improvement of Intersection in Pyeongsan District	35,120,000
23.05.16	Jung-gu, Incheon-si	Traffic Safety Sign	Children's Protection Area Signage	46,650,000
23.05.17	Gyeyang-gu, Incheon-si	Traffic Safety Sign	·	82,674,000
23.05.23	The Ministry of Land	Traffic Safety Sign	including National Road No. 20	265,832,000
23.05.24	The Ministry of Land	Traffic Safety Sign	Maintenance of village resident protection areas in Andong Iljik-myeon, National Road No. 5	192,990,000
23.05.25	Yeoncheon-gun, Gyeonggi-do	Traffic Safety Sign		52,410,000
23.05.30	Changnyeong-gun, Gyeongsangnam-do	Traffic Safety Sign	Installation of traffic safety signs in Changnyeong-gun	41,940,000
23.05.31	The Ministry of Land	Traffic Safety Sign		62,128,000
23.06.05	Korea Land & Housing Corporation	Traffic Safety Sign	Tollow-up measures	75,862,000
23.06.12	The Ministry of Land	Traffic Safety Sign	ot Crossroads in tront	84,654,000
23.06.12	Yeoncheon-gun, Gyeonggi-do	Traffic Safety Sign	reoncheon's urban planning roads	57,140,000
23.06.16	Jangheung-gun, Jeollanam-do	Traffic Safety Sign	Installation of Light-Emitting Signboards in the Cross-section	33,400,000
23.06.19	Icheon-si, Gyeonggi-do	Traffic Safety Sign	Children's Protection Area Signage	40,790,000
23.06.29	Miryang-si, Gyeongsangnam-do	Road Sign	Discharge~Orye Road Expansion and Pavement	134,157,000
23.06.30	Seocho-gu, Seoul-si	Traffic Safety Sign		55,114,000
23.07.06	Gangnam-gu, Seoul-si	Traffic Safety Sign	Protected Area Led Signboard in 2023	48,630,000
23.07.06	Jeollanam-do Road Management Office	Traffic Safety Sign	villagers on National Route 22	42,920,000
23.07.06	Jeollanam-do Road Management Office	Traffic Safety Sign	Villagers on National Route 22	39,040,000
23.07.06	Jeollanam-do Road Management Office	Traffic Safety Sign	Villagers on National Route 22	37,320,000
23.07.17	Gangnam-gu, Seoul-si	Traffic Safety Sign	Installation Construction /th round	56,074,000
23.07.26	Gangnam-gu, Seoul-si	Traffic Safety Sign	Establishment of Protection Zone for the Disabled in 2023	97,190,000

# delivery Performance (2023)

Date	Place of order	product name	Construction name	Price (₩)
23.08.02	Yeoju-si, Gyeonggi-do	Traffic Safety Sign	Installation of variable speed-limiting zones for entertainment elementary schools	40,648,000
23.08.11	heongyang-gun, Chungcheongnam-d	Traffic Safety Sign	2023 Children. Senior Protection Area Improvement Work	44,790,000
23.08.22	Gangnam-gu, Seoul-si	Traffic Safety Sign	led sign - 4th improvement installation of protected areas for the weak in 2023	56,060,000
23.08.28	The Ministry of Land	Road Sign	Government-funded materials	58,005,000
23.08.29	Incheon-si	Traffic Safety Sign	Purchase and installation of a smoking cessation sign for Northam Dodam School in 2023	135,135,000
23.09.08	Geumsan-gun, Chungcheongnam-do	Traffic Safety Sign	Installation of Chubu Intersection Rotation Intersection Construction Pipeline	44,470,000
23.09.11	Dobong-gu, Seoul-si	Traffic Safety Sign	Children's Protection Area Signage	448,202,700
23.09.12	Gangbuk-gu, Seoul-si	Traffic Safety Sign	Sunlight emission type sign_Samyang candle_signing construction	40,826,000
23.09.25	Jangseong-gun, Jeollanam-do	Traffic Safety Sign	Safety sign for the project to install light- emitting type signage	200,345,000
23.09.25	Mapo-gu, Seoul-si	Traffic Safety Sign	Purchase of solar led signs	54,320,000
23.10.17	Seo-gu, Incheon-si	Traffic Safety Sign	Children's Protection Area Signage	73,280,000
23.10.18	Geumsan-gun, Chungcheongnam-do	Traffic Safety Sign	Government-funded materials	36,420,000
23.10.19	Seocho-gu, Seoul-si	Traffic Safety Sign	Children's Protection Area Signage	47,840,000
23.10.23	Gangnam-gu, Seoul-si	Road Sign	Improvement of protected areas for the weak in 2023	75,052,000
23.10.25	Gwangju-si, Gyeonggi-do	Road Sign	Maintenance of Road Signs on Local Roads in 2023	54,758,000
23.10.26	Gangnam-gu, Seoul-si	Traffic Safety Sign	Improvement of protected areas for the weak in 2023	99,868,000
23.10.31	Gangnam-gu, Seoul-si	Traffic Safety Sign	a solar light-emitting sign	35,218,000
23.11.01	Gongju-si, Chungcheongnam-do	Road Sign	Government-funded materials	89,936,000
23.11.13	Gangnam-gu, Seoul-si	Traffic Safety Sign	Improvement of protected areas for the weak in 2023	99,720,000
23.11.15	Gangnam-gu, Seoul-si	Traffic Safety Sign	buy led sign	51,840,000
23.11.15	Bucheon-si, Gyeonggi-do	Traffic Safety Sign	Government-funded materials	49,480,000
23.11.17	Gangnam-gu, Seoul-si	Traffic Safety Sign	Improvement of protected areas for the weak in 2023	99,424,000
23.11.20	Paju-si, Gyeonggi-do	Traffic Safety Sign	Children's Protection Area Signage	219,702,000
23.12.01	Pyeongtaek-si, Gyeonggi-do	Traffic Safety Sign	Government-funded materials	32,690,000
23.12.02	Gangbuk-gu, Seoul-si	Traffic Safety Sign	a solar light-emitting sign	49,450,000
23.12.04	Muan-gun, Jeollanam-do	Traffic Safety Sign	Improvement of traffic signs for securing visibility such as sharp curve roads	34,440,000
23.12.07	Jung-gu, Incheon-si	Traffic Safety Sign	Children's Protection Area Signage	89,570,000
23.12.13	Anseong-si, Gyeonggi-do	Traffic Safety Sign	Improvement of protected areas for the weak in 2023	35,280,000
23.12.21	Korea Land & Housing Corporation	Road Sign	Purchase signboards in section 1 of Hwado Yangpyeong on the 2nd circulation line	69,003,000
23.12.28	The Ministry of Land	Road Sign	Purchase of government-grade materials	259,512,000



