

aftermarket lights

| after market | **performance products** | products catalog |

| after market | **performance products** | products catalog |



aftermarket **lights**



headlights
euro taillights
led taillights
bumper lights
corner lights
side markers
parking lights
third brake lights
fog lights
replacement bulbs
grills
racing seats
mufflers

CONTENT

CONTENT	01
HEADLIGHTS INFORMATION	04
HEADLIGHTS	05
HEADLIGHTS 2 TO 1 CONVERTOR HARNESS	22
EURO TAILLIGHTS	23
TAILLIGHTS INFORMATION	38
LED TAILLIGHTS	39
BUMPER LIGHTS	51
CORNER LIGHTS	52
SIDE MARKER	53
PARKING LIGHTS	54
BRAKE LIGHTS	56
FOG LIGHTS	56
REPLACEMENT BULBS	57
GRILLS	58
MUFFLERS	60
RACING SEATS	62
	55

CONTENT | HEADLIGHTS

ACURA	INTEGRA	05
	RSX	05
BMW	3 SERIES	05
CHEVROLET	ASTRO	05
	AVALANCHE	07
	BLAZER	05
	CAMARO	06
	CAVALIER	06
	COBALT	06
	COLORADO	06
	FULL SIZE	06
	MONTE CARLO	07
	S-10	07
	SILVERADO	07
	SILVERADO CLASSIC	07
	TRAIL BLAZER	08
CHRYSLER	300	08
	300 M	08
	300 TOURING	08
	SEBRING	08
DODGE	CARAVAN	08
	DAKOTA	08
	DURANGO	08
	INTREPID	09
	NEON	09
	RAM	09
	STRATUS	09
FORD	BRONCO	11
	ECONOLINE	09
	ESCORT	10
	EXCURSION	10
	EXPEDITION	10
	EXPLORER	10
	EXPLORER SPORT TRAC	10
	F-150	10
	FOCUS	11
	FOCUS ZX4	11
	MUSTANG	11

CONTENT | HEADLIGHTS

FORD	RANGER	12
	SUPER DUTY	10
GMC	CANYON	12
	JIMMY FULL SIZE	13
	SIERRA	13
	SIERRA CLASSIC	13
	SIERRA DENALI	13
	SUBURBAN	13
	YUKON	13
	YUKON DENALI	13
	YUKON XL	13
HONDA	ACCORD	13
	CIVIC	14
	CRX	14
	PRELUDE	15
HYUNDAI	ELANTRA	15
INFINITI	G35	15
	I30	15
JEEP	GRAND CHEROKEE	15
LEXUS	ES 300/330	16
	GS 300/400	16
	LX 470	16
	RX 300	16
LINCOLN	NAVIGATOR	16
MAZDA	PROTEGE	16
MERCEDES BENZ	C CLASS	16
	E CLASS	16
	M CLASS	17
	S CLASS	17
MERCURY	MOUNTAINEER	17
MITSUBISHI	ECLIPSE	18
	GALANT	18
	LANCER	18
	MIRAGE	18
NISSAN	200SX	19
	350Z	19
	ALTIMA	19
	ARMADA	19
	FRONTIER	19
	HARDBODY	19
	MAXIMA	19
	PATHFINDER	19
	SENTRA	19
	TITAN	19
	XTERRA	19
PONTIAC	GRAND AM	20
	GRAND PRIX	20
SATURN	ION	20
SCION	TC	20
	XB	20
SUBARU	IMPREZA	20
TOYOTA	4RUNNER	20
	CAMRY	20
	CELICA	20
	COROLLA	20
	LAND CRUISER	21
	MATRIX	21
	TACOMA	21
VOLKSWAGEN	JETTA	21
	PASSAT	21

CONTENT | TAILLIGHTS

ACURA	INTEGRA	23
	RSX	23
BMW	3 SERIES	23
	5 SERIES	23
	7 SERIES	23
	X5	23
	Z3	23
CADILLAC	ESCALADE	24
CHEVROLET	ASTRO	24
	BLAZER (FULL SIZE)	24
	BLAZER (S-10)	24
	CAMARO	24
	CAVALIER	24
	COLORADO	24
	EXPRESS VAN	24
	FULL SIZE	25
	S-10	25
	SAFARI VAN	25
	SILVERADO	25
	SILVERADO CLASSIC	25
	SILVERADO DUALIE	25
	SILVERADO DUALIE CLASSIC	25
	SUBURBAN	25
	TAHOE	25
	VENTURE	26
CHRYSLER	PT CRUISER	26
DODGE	CARAVAN	26
	DAKOTA	26
	DURANGO	26
	NEON	26
	RAM	26
FORD	BRONCO	27
	ESCAPE	27
	ECONOLINE VAN	27
	EXCURSION	27
	EXPEDITION	27
	EXPLORER	27
	EXPLORER SPORT TRAC	27
	F-150	27
	F-150 FLARESIDE	28
	F-150 FLEETSIDE	28
	F-150 SUPERCREW	28
	FOCUS	28
	MUSTANG	28
	RANGER	28
	SUPER DUTY	27
GMC	CANYON	29
	ENVOY	29
	FULL SIZE	29
	JIMMY FULL SIZE	29
	PICKUP	29
	SAFARI VAN	29
	SAVANA VAN	29
	SIERRA	29
	SIERRA CLASSIC	29
	SONOMA	29
	YUKON	30
	YUKON DENALI	30
	YUKON XL	30
HONDA	ACCORD	30
	CIVIC	31
	CRX	32
	PRELUDE	32
HYUNDAI	ACCENT	32

CONTENT | TAILLIGHTS

INFINITI	QX4	32
ISUZU	RODEO	33
JEEP	CHEROKEE	33
	GRAND CHEROKEE	33
	LIBERTY	33
LEXUS	IS300	33
LINCOLN	NAVIGATOR	33
MAZDA	B-SERIES PICKUP	33
	MIATA	33
	PROTEGE	33
	PROTEGE5	33
MERCEDES BENZ	190	33
	C CLASS	33
	E CLASS	34
	M CLASS	34
	S CLASS	34
MINI	MINI COOPER	34
MITSUBISHI	ECLIPSE	34
	LANCER	34
	MIRAGE	34
NISSAN	ARMADA	35
	FRONTIER	35
	HARDBODY	35
	MAXIMA	35
	PATHFINDER	35
	SENTRA	35
OLDSMOBILE	BRAVADA	35
	SILHOUTTE	36
PLYMOUTH	VOYAGER	36
PONTIAC	MONTANA	36
	TRANSPORT	36
SCION	XB	36
SUZUKI	GEO TRACKER	36
	GRAND VITARA	36
	SIDEKICK	36
	VITARA	36
TOYOTA	4RUNNER	36
	CAMRY	36
	CELICA	36
	COROLLA	36
	MATRIX	37
	PICKUP	37
	TACOMA	37
	TERCEL	37
	TUNDRA	37
VOLKSWAGEN	BEETLE	37
	GOLF	37
	JETTA	37

CONTENT | LED TAILLIGHTS

BMW	3 SERIES	39
	5 SERIES	39
	7 SERIES	39
BUICK	LUCERNE	39
CADILLAC	ESCALADE	39

CONTENT | LED TAILLIGHTS

CHEVROLET	ASTRO	40
	AVEO	40
	BLAZER (FULL SIZE)	40
	CAMARO	40
	COBALT	40
	FULL SIZE	41
	S-10	41
	SILVERADO	41
	SILVERADO CLASSIC	41
	SILVERADO DUALIE	41
	SILVERADO DUALIE CLASSIC	41
	SUBURBAN	41
	TAHOE	41
CHRYSLER	300	42
	300 C	42
DODGE	CALIBER	42
	CARAVAN	42
	CHARGER	42
	DAKOTA	42
	DURANGO	42
	MAGNUM	42
	RAM	43
FORD	EXPEDITION	43
	EXPLORER	43
	F-150 FLEETSIDE	43
	MUSTANG	43
	RANGER	44
	SUPER DUTY	43
GMC	JIMMY FULL SIZE	44
	PICKUP	44
	SAFARI	44
	SIERRA	44
	SIERRA DUALIE	44
	SIERRA DUALIE CLASSIC	44
	SONOMA	44
	YUKON	44
	YUKON DENALI	44
	YUKON XL	44
HONDA	ACCORD	45
	CIVIC	45
	FIT	46
	PRELUDE	46
HUMMER	H2	46
HYUNDAI	SONATA	46
INFINITI	I30	46
JEEP	COMMANDER	46
LEXUS	GS300/400/430	46
LINCOLN	NAVIGATOR	47
MAZDA	MAZDA 3	47
MERCEDES BENZ	C CLASS	47
	CLK 320/430	47
	CLK CABRIOLET	47
	E CLASS	47
	M CLASS	47
	S CLASS	48
MERCURY	MOUNTAINEER	48
MITSUBISHI	ECLIPSE	48
	MIRAGE	48
NISSAN	350Z	48
	ALTIMA	49
	FRONTIER	49
	HARDBODY	49
	TITAN	49
	XTERRA	49

CONTENT | LED TAILLIGHTS

PLYMOUTH	VOYAGER	49
PONTIAC	GRAND AM	49
SCION	TC	49
	XB	49
TOYOTA	4RUNNER	50
	CAMRY	50
	LAND CRUISER FJ	50
	PICKUP	50
	TACOMA	50
	TUNDRA	50
VOLKSWAGEN	GOLF	50

CONTENT | BUMPER LIGHT

ACURA	INTEGRA	51
CHEVROLET	CAMARO	51
	CAVALIER	51
FORD	MUSTANG	51
HONDA	ACCORD	51
	PRELUDE	51
NISSAN	HARDBODY	51
	PATHFINDER	51
TOYOTA	4RUNNER	51
	COROLLA	51
	PICKUP	51
	TACOMA	51

CONTENT | CORNER LIGHTS

BMW	3 SERIES	52
	5 SERIES	52
	7 SERIES	52
CHEVROLET	FULL SIZE	52
	SUBURBAN	52
	TAHOE	52
FORD	EXPEDITION	52
	EXPLORER	52
	F-150	52
	MUSTANG	53
	RANGER	53
HONDA	CIVIC	53
	CRX	53
HUMMER	H3	53

CONTENT | SIDE MARKER

BMW	3 SERIES	53
	5 SERIES	53
HONDA	CIVIC	53
MITSUBISHI	MIRAGE	53

CONTENT | PARKING LIGHTS

CHEVROLET	AVALANCHE	54
	BLAZER	54
	FULL SIZE	54
	S-10	54
	SILVERADO	54
	SILVERADO CLASSIC	54
	SUBURBAN	54
	TAHOE	54
DODGE	DAKOTA	54
	NEON	54
FORD	EXCURSION	54
	RANGER	55
	SUPER DUTY	54
GMC	CANYON	55
	FULL SIZE	55
	SAFARI	55
	SIERRA	55
	SIERRA CLASSIC	55
	YUKON	55
	YUKON DENALI	55
	YUKON XL	55
JEEP	CHEROKEE	55

CONTENT | BRAKE LIGHT

DODGE	RAM	56
FORD	F-150	56
	MUSTANG	56
TRUCK		56

CONTENT | FOG LIGHTS

FORD	MUSTANG	56
------	---------	----

CONTENT | REPLACEMENT BULBS

SUPER WHITE	9000 SERIES	57
	H SERIES	57

CONTENT | GRILLS

CADILLAC	ESCALADE	58
CHEVROLET	BLAZER	58
	FULL SIZE	58
	S-10	58
	SILVERADO	58
	SUBURBAN	58
	TAHOE	58
CHRYSLER	300	58
	300 C	58
DODGE	RAM	58
FORD	EXCURSION	58
	EXPEDITION	58
	EXPLORER	58
	F-150	58
	SUPER DUTY	58
GMC	FULL SIZE (PICKUP)	59
	SIERRA	59
	SIERRA CLASSIC	59
JEEP	LIBERTY	59
LINCOLN	NAVIGATOR	59

CONTENT | MUFFLERS

DRAGGER STYLE	NON TURBO	60
	TURBO	60
DTM STYLE	SMALL CANISTER	60
FIREBALL STYLE	W/ SILENCER	60
N1 STYLE	W/ SILENCER NON-TURBO	61
	W/ SILENCER TURBO	61
RACE MEDALLION	ANGLE STYLE W/ SILENCER	61
	FLAT STYLE W/ SILENCER	61

CONTENT | RACING SEATS

BRACKET	HONDA CIVIC	62
EVO X	SPORT SEAT	62
TYPE-R	STITCH SPORT SEAT (DAYTONA)	62
TUTINO SERIES	SPORT SEAT (INDY)	62

Headlights

Crystal Headlights

Crystal headlights are stock replacement headlights that offer a butly different design over the stock application. They are typically available with chrome and/or black housings and re-use the stock bulbs.

Projector Headlights

Projector headlights offer different styling combined with a convex lens to project the light across a larger range, Contrary to popular misconception, projectors do not amplify the light produced, they only redirect existing light across a wider area. Also, these headlights usually convert the stock bulb type to smaller bulbs (typically H3 and H1).

Headlight Features:

LED

Certain headlight and projector headlights are styledwith LED technology. Typically, the LED strip is left unwired, allowing the end user to decide which light to splice the wiring to, wheter it be having the LED's function as parking, signal, or other lights. Most LED headlights have LED's that light up amber, with a few applications lighting up super white.

Halo

Some headlights and projectors have rings of light around the headlight bulb area, similar to the styling of newer European luxury cars. These 'Halo' headlights and projectors, as they are called, are more than just an esthetic upgrade, as they increase the amount of light put out by your headlights. Additionally, when spliced into the parking lights, they can provide a low enough level of light to be discreet while still illuminating the path in outdoor situations such as hunting and fishing.

LED Type

There are two types of Halos. The 'standard' or 'older' style Halos utilize super white which use a couple of LED's at points around the halo to give the illusion of a full illuminated circle.

CCFL Halos

The newer styles Halos, or CCFL's as they are properly called, utilize Cold Cathode Fluorescent Lamp technology to deliver a light that fully illuminates the entire Halo. In addition to being greatly brighter, they also more durable than their LED counterparts, being able to easily withstand the harshest climates.

Advanced Installation Situations

Projector Bulb Replacement

Many customers opt to replace the bulbs that come with their projector headlights with after market bulbs. Many customers mistakenly think that they can replace the bulb with the stock application. In reality, since most projectors convert the stock bulb to a small bulb if they want to replace the bulbs they need to know what bulb the projector uses. Though most projectors use an H3 for the low beam and an H1 for the high beam, there are some exceptions. In order to determine what type of bulbs a projector (and most headlights for that matter) uses, you can check the front of the lens below the appropriate bulb housing. Please be aware that some bulbs have multiple names as follows:

H1 = no other common name	9004 = HB 1
H3 = no other common name	9005 = HB 3
H4 = HB2 = 9003	9006 = HB 4
H7 = no other common name	9007 = HB 5

Halo and Other Wiring

Most Halo headlights and taillights do not come pre-wired. This allows the user to decide which light to have the Halo function as. The most common light to connect to is the parking light, though some customers connect the light to their signal lights or stop lamps. Installing them on a separate switch is also a possibility, as is not connecting them at all.

The Halos are connected via two wires which are left bare from the Halo, one for negative (ground) and one for positive (power). The negative can be grounded or connected to the negative wire on the stock harness. The positive needs to connect to the exact function on the lamp you desire. For instance, on a turn signal/parking light there are 2 wires; one for parking light function and one to signal. Depending which function you want, you would have to determine which wire powers which function and splice the Halo power light into it. Incidentally, though we recommend using a tester, on parking/signal bulbs the parking light wire tends to have a stripe, and the signal is sometimes thicker.

Unfortunately, as there are so many types that use Halo technologies, there are different color configurations for positiveand negative. Possible color configurations are as follows: Red (+/-)* and Red (+/-)*

Red (+) and Black (-)

Red (+) and White (-)

Blue (+) and White (-)

Blue (+) and Black (-)

* Interchangeable, just choose one for positive & one for negative

The same configurations are applicable to LED strips headlights, and headlights that include a signal bulb that must be wired to your lower parking lights (such as Chevy Full Size).

Headlights

Installation Instruction for Converter Harness

Certain projector headlights, such as the 92-95 Civic projectors,- come with a special converter harness that can handle higher voltage but require additional installation steps.

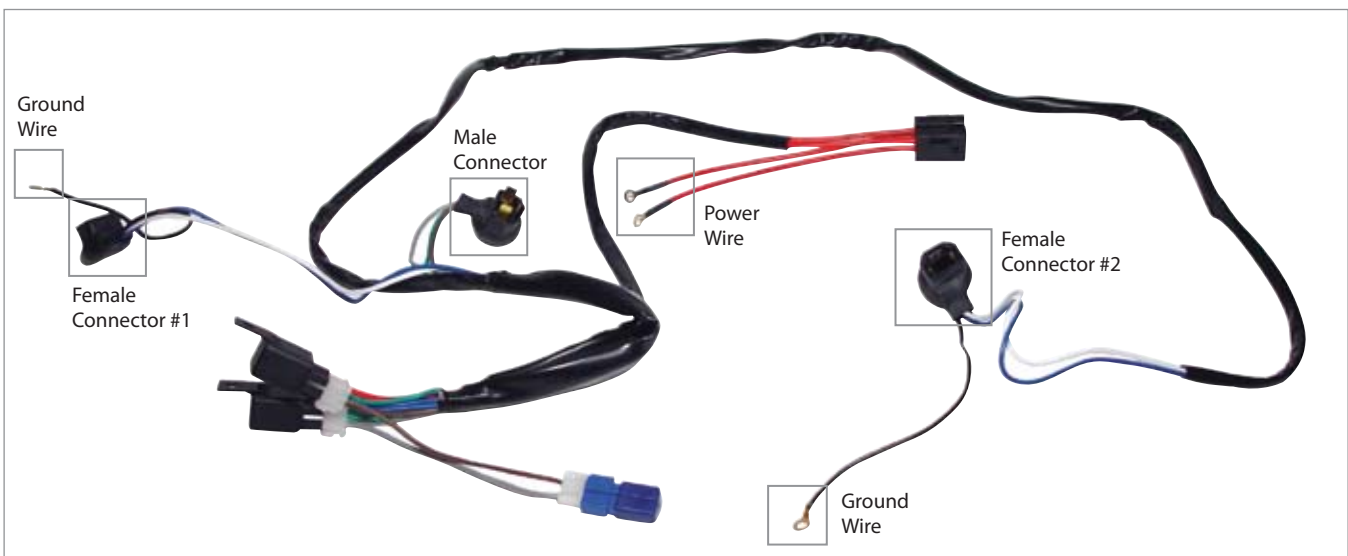


Female Connector #1
Connect to stock projector headlight closest to battery or desired power source.

Female Connector #2
Connect to stock projector headlight farthest to battery or desired power source.



Male Connector
Connect to stock harness that is closest to the battery or desired power source



Ground Wire
Ground to body of vehicle



Power Wires
Connect to battery or power source

After installation, it is highly recommended to seal up the unused stock plug with electrical tape in order to prevent moisture from getting in it.

2 to 1 Converter Harness

Headlights

Euro Taillights

After market taillights with designs different from the original equipment, often with a clear, red, or smoked lens with rounded red reflectors on a colored housing. Common housing colors are chrome, black and cf (faux acarbon fiber).

LED Taillights

These after market taillights that utilize LED (Light Emitting Diode) technology to provide a different look and LED is a solid state technology, so its creates a brighter, longer lasting, and more responsive taillight compared to traditional taillights. Designs vary, but lenses are also typically red, clear, or smoked with housing in chrome or black. To accomodate for the lower voltage of LED technology, some LED taillights come with small resistor boxes to regulate current.

- Determining where the screws and bolts are on your stock lights can be the hardest part of installation. To get a better idea, inspect the replacement taillights for bolt holes and mounting pegs.
- Even with stock parts from the dealer, condensation to some degree is a fact of life. To ensure as little condensation as possible, you can use clear silicone sealant (available in most hardware stores in the plumbing section) to seal the edges of your lights.
- Certain lights that do not use the stock bulbs/harness can confuse your vehicle's computer and cause a warning light. In these cases, the first thing to try is disconnecting one terminal on your vehicle's battery for a few minutes and then reconnecting it to reset your computer.
- For certain plug in LED components, the plugs must be inserted to the stock harness in a specific orientation. In your taillights do not light up during installation, disconnect and reconnect the plugs in the opposite direction.
- If one side of your LED light is flashing too rapidly, that is a good sign that the resistor box has come loose or worn our. Try reconnecting or replacing the resistor box to alleviate the problem.

Taillight Colors

Euro Taillight colors as shown 03-CV9703TLA | LED Taillight colors as shown 03-FE9702TLALED



Taillights

NEW PRODUCTS | HEADLIGHTS

ACURA | CHEVROLET | GMC

2002-2004 Acura RSX



02-AZ-AR02-B-A Black

**1988-1998 Chevrolet Full Size/GMC Full Size /
1992-1994 Chevrolet Blazer FS/GMC Jimmy /
1994-1999 Chevrolet Suburban/Tahoe/
1992-1999 GMC Suburban/Yukon
Crystal w/ Parking & Corner Light**



02-AZ-CF88-SET-C Chrome

**1988-1998 Chevrolet Full Size/GMC Full Size /
1992-1994 Chevrolet Blazer FS/GMC Jimmy /
1994-1999 Chevrolet Suburban/Tahoe/
1992-1999 GMC Suburban/Yukon
Crystal Halo w/ Parking & Corner Light**



02-AZ-CF88-SET-B-RIM Black
02-AZ-CF88-SET-C-RIM Chromer

NEW PRODUCTS | HEADLIGHTS

CHRYSLER | DODGE | LEXUS

**1996-2000 Chrysler Sebring
Convertible**



02-AZ-CRS96-B-A-V Black

2005-2006 Dodge Dakota



02-AZ-DD05-B-A Black

2001-2005 Lexus IS-300 Projector



02-AZ-LI01-B Black Clear

NEW PRODUCTS | HEADLIGHTS MAZDA

**2004-2007 Mazda 3 4dr Projector
w/ Halo (CCFL)**



02-AZ-M304-PBC-4D-RF-A Black Clear

NEW PRODUCTS | PARKING LIGHTS

**1998-2004 Chevrolet Blazer/S-10
Parking Lights**



10-CS98PLEDSM-A Smoke

NEW PRODUCTS | PARKING LIGHTS CHEVROLET

**1999-2002 Chevrolet Silverado
Parking Lights**



10-CL99PLED-A Chrome

NEW PRODUCTS | LED TAILLIGHTS

**2000-2006 GMC Yukon/Yukon XL
2000-2006 GMC Yukon Denali
2000-2006 Chevrolet Suburban/Tahoe
LED (Gen 2)**



03-CD2000LEDG2 Red/Clear

NEW PRODUCTS | SIDE MARKERS

**1992-1996 Ford F-150/F-250/Bronco
Side Marker Euro**



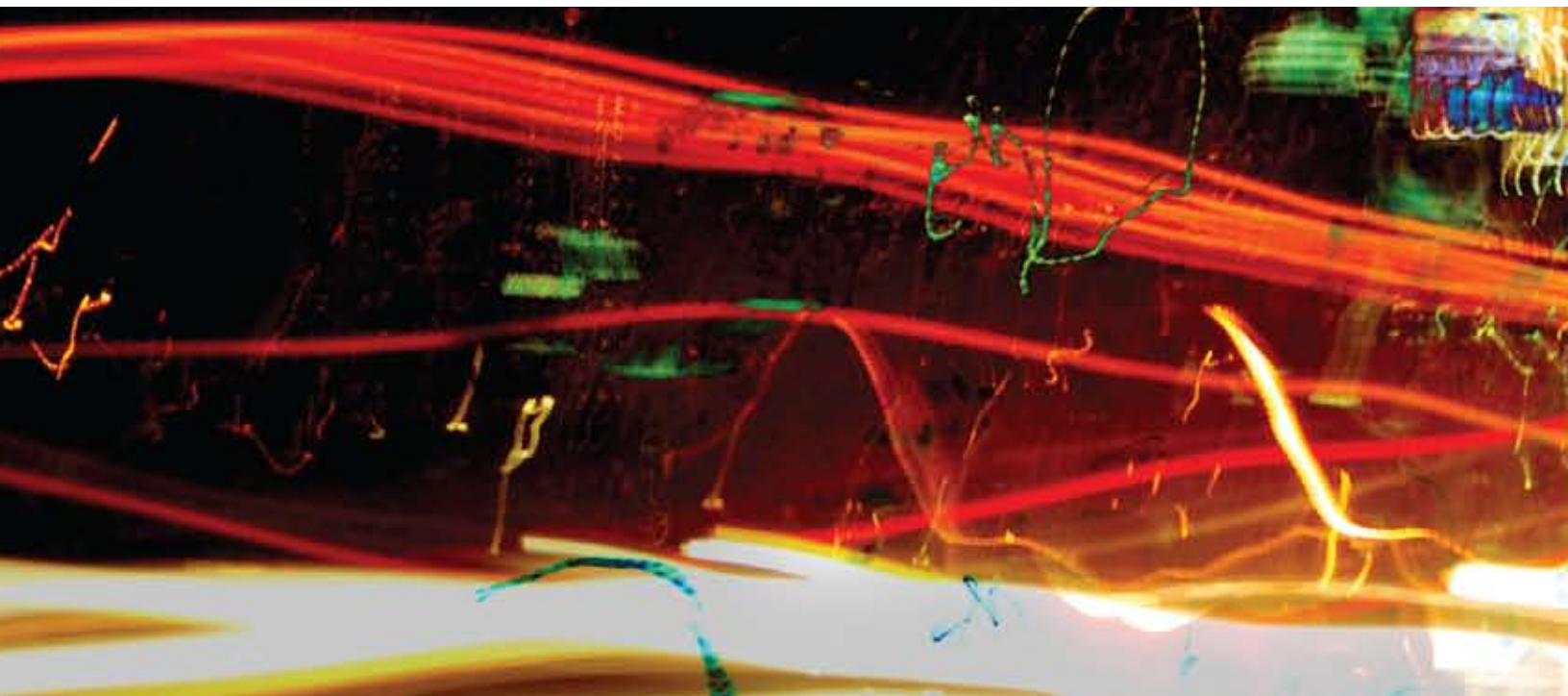
10-FF92SME Chrome

NEW PRODUCTS | SIDE MARKERS CHEVROLET

2006-2008 Hummer H3 Side Marker



10-GH06SMC Chrome



aftermarket
lights

| after market | **performance products** | products catalog |