

MIRROR-LITE PRODUCTS

Super Nickels™

Exploded view of one head showing service-oriented component system design



Every component, from the housings to screws are available as a service part.



System 3/4	4"		
150-10	Manual		
150-20	Manual, Heated		
150-30	Remote		
150-40	Remote, Heated		
LH Mirror Heads 3/4"			

150-40	Remote, Heated
LH Mirror	r Heads 3/4"
142-10	Manual
142-20	Manual, Heated
142-30	Remote
143-40	Remote, Heated
152-50	Convex
152-60	Convex, Heated
152-70	Convex Remote
152-80	Convex, Remote, Heated

152-80	Convex, Remote, Heated
RH Mirro	r Heads 3/4"
142-10	Manual
142-20	Manual, Heated
144-30	Remote
144-40	Remote, Heated
154-50	Convex
154-60	Convex Heated
154-70	Convex Remote
154-80	Convex, Remote, Heated

System	m 1"	
151-10	0 Manu	ıal
151-20	0 Manu	ial, Heated
151-30	0 Rem	ote
151-40	0 Rem	ote, Heated
LH Mirror Heads 1"		
143-10	0 Manu	al
143-20	0 Manu	al, Heated
143-30) Remo	ote
143-40) Remo	ote, Heated
150-50	O Conv	ex
150-60	O Conv	ex, Heated
150-70) Conv	ex Remote
150-80) Conv	ex, Remote, Heated
RH Mi	rror Heads	s 1"
143-10) Manu	al
143-20) Manu	al, Heated
145-30	Remo	ote
145-40	Remo	ote, Heated
155-50	Conv	ex
155-60	Conv	ex Heated
155-70	Conv	ex Remote
155-80	Conv	ex, Remote, Heated

The Industry standard for over 10
years gets an update with the new
SuperNickel™ system. With an
increase of 15% to the glass surface,
the remote Super Nickel system out-
performs the original Double Nickel
system of the 80s and 90s.
The Super Nickels maintain all the
features school bus drivers like about
the Double Nickels, but add a wider
field of view, remote control and easy
serviceability. Twist lock actuator
trays and other on-the-bus replace-
ment features mean time savings for
technicians.
A serviceable component system
means cost savings for the district.
This proven four mirror system is
engineered for total, in-the-field
serviceability. The Super Nickels
can be repaired within minutes,
keeping your buses on the road
and out of the service garage.

Flat Glass, Heated

Replacement Mirror Lenses

Flat Glass

Convex

140-1

140-2

145-1

145-2