

CONCEPT FOR NEW GENERATION PLATFORM (NGP)

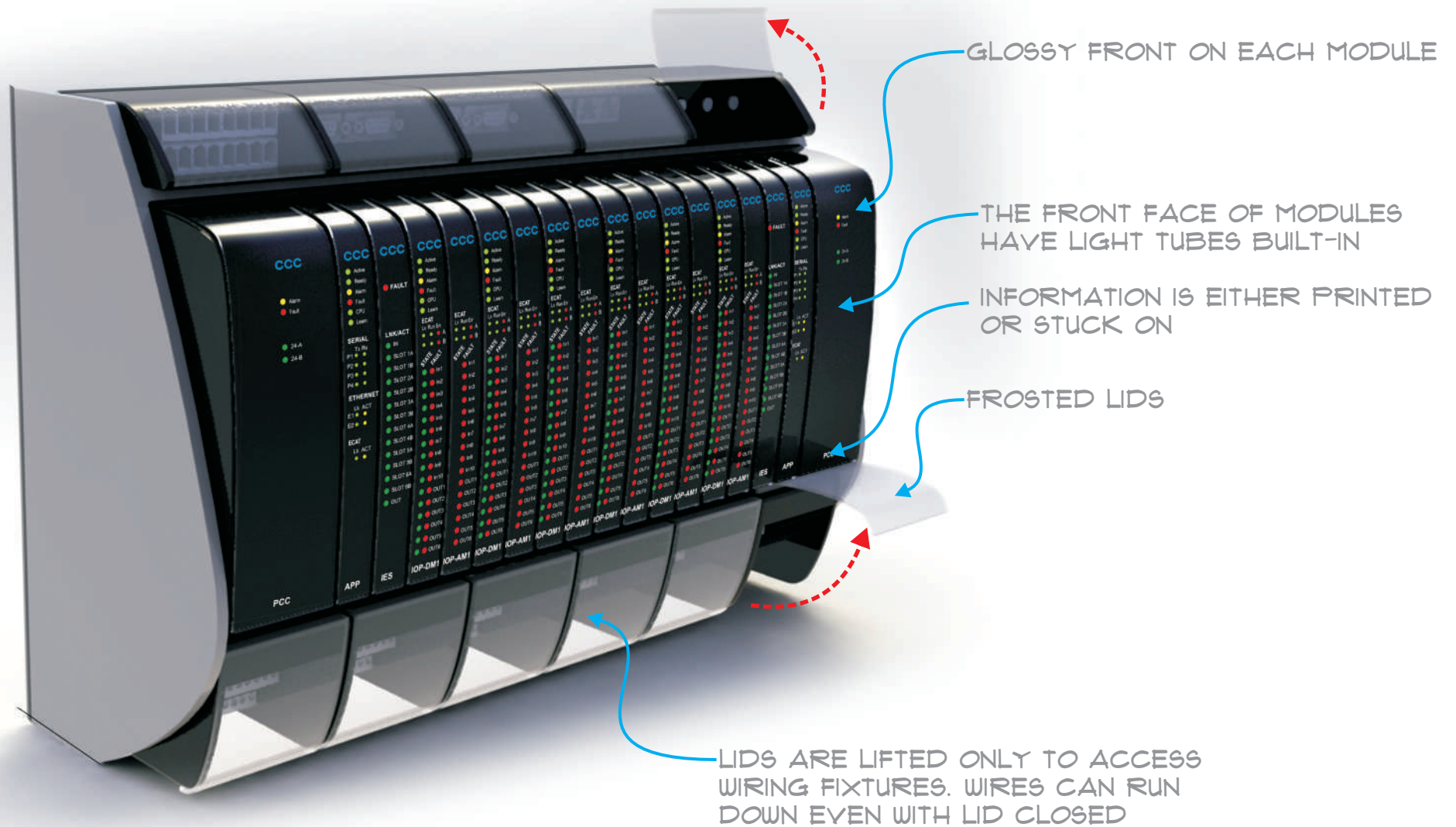
CONCEPTS SUBMITTED BY

ISol

VIEWS WITH ALL LEDs ON.
LEDs ARE OTHERWISE
BEHIND THE LIGHT TUBES
WHICH ARE PART OF FRONT
FACE OF MODULES.



CONCEPT A)
MUSCULAR APPEAL



CONCEPT A) FEATURES



CONCEPT B) SOFT APPEAL

NGP CONCEPTS

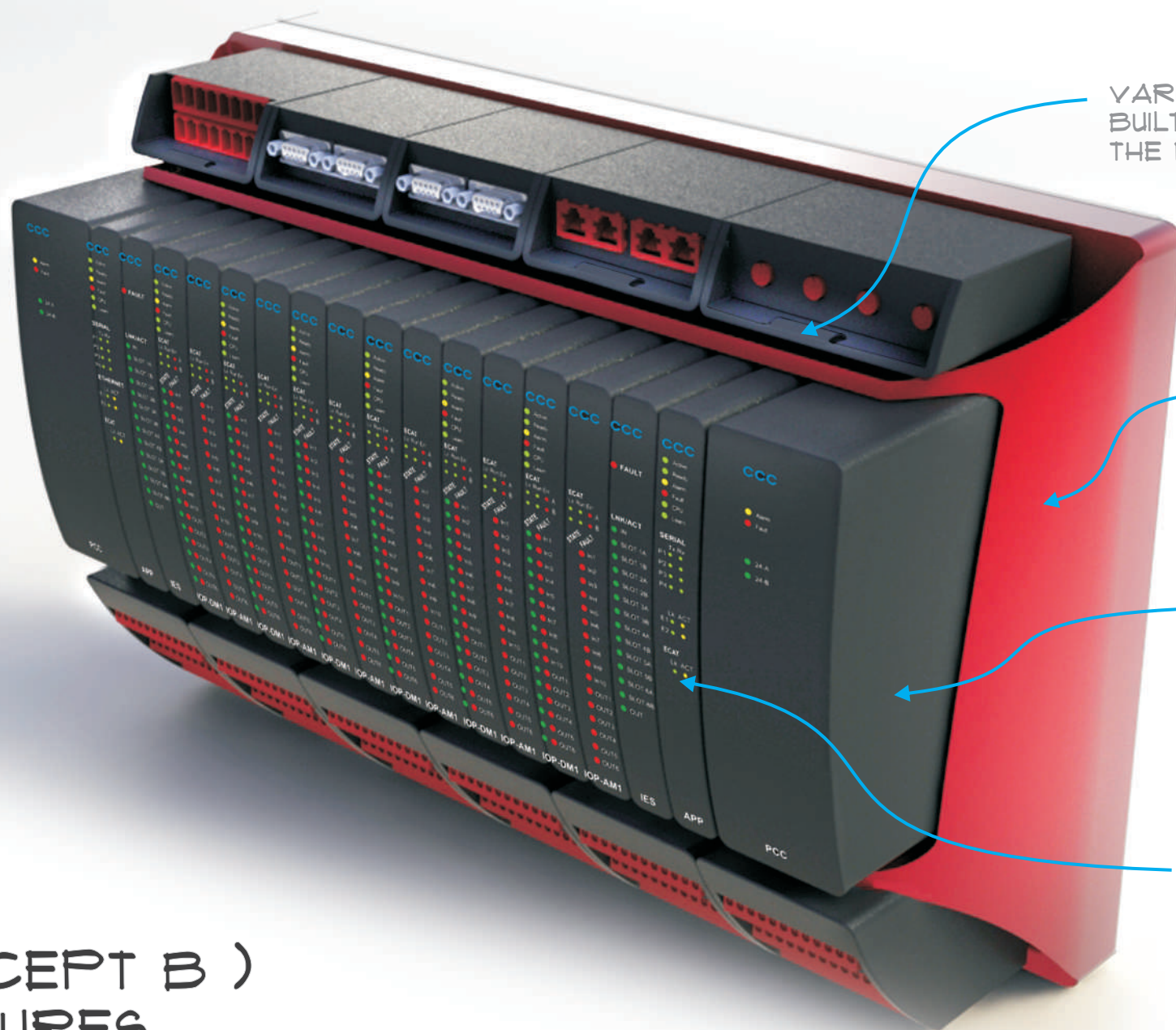
VIEWS WITH ALL LEDS ON.
LEDs ARE VISIBLE WHEN
NOT IN USE



CONCEPT B) SOFT APPEAL

NGP CONCEPTS

VIEWS WITH ALL LEDs ON.
LEDs ARE VISIBLE WHEN
NOT IN USE



VARIOUS DETAILS CAN BE
BUILT IN TO PULL OUT
THE MODULES

METALLIC TWO TONED
BASEPLATE

SOFT ELASTOMER
COATED MODULES
FOR EASY GRIP

LEDs ARE VISIBLE
THROUGH DISCREET
HOLES IN THE
MODULES.

INFORMATION IN
PRINTED ON MODULES

CONCEPT B) FEATURES



CONCEPT C) MONOLITH APPEAL

NGP CONCEPTS

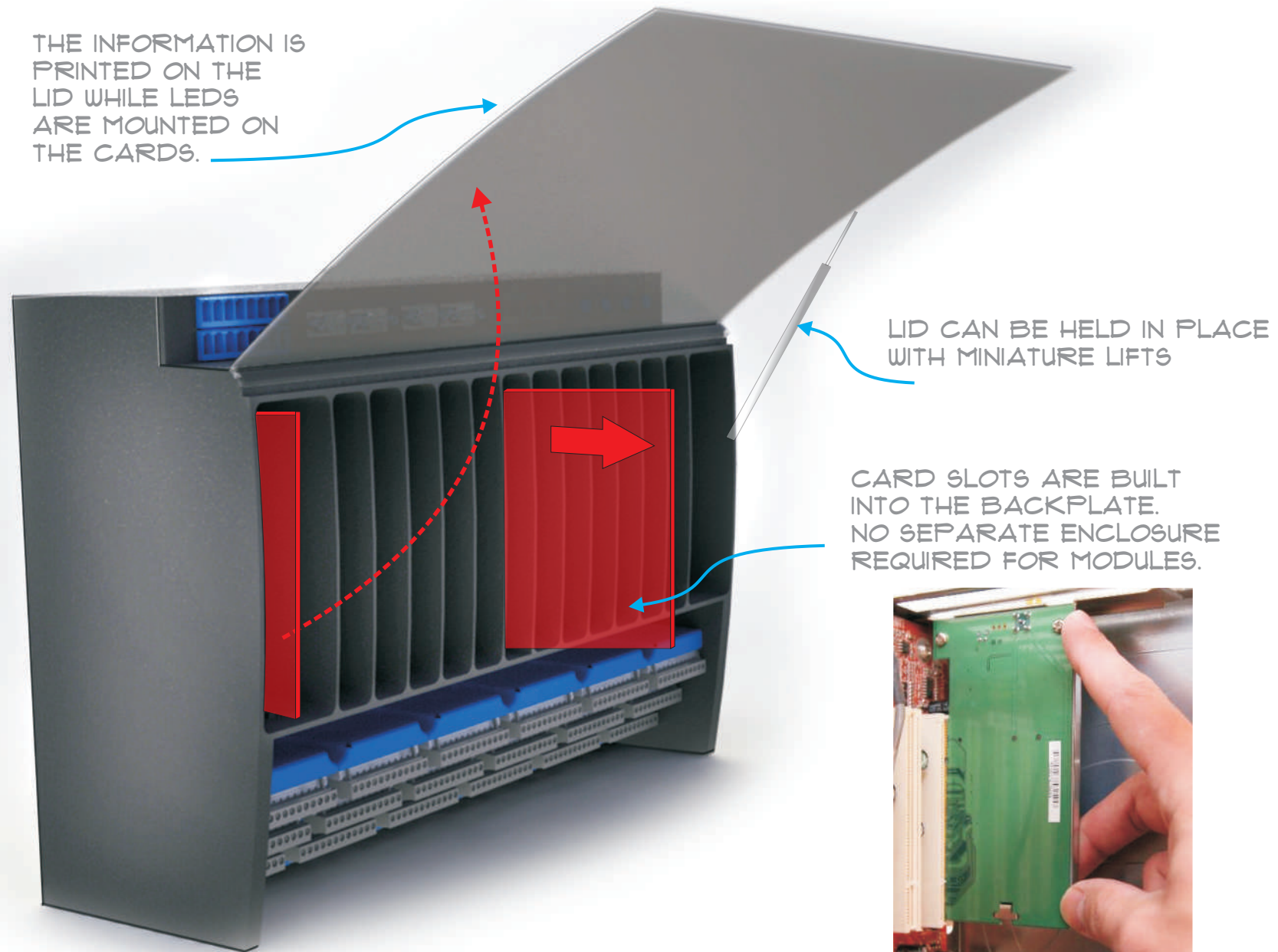
VIEWS WITH ALL LEDS ON.
LEDs ARE OTHERWISE
BEHIND THE FRONT PANEL
MOUNTED ON CARDS.



NGP CONCEPTS

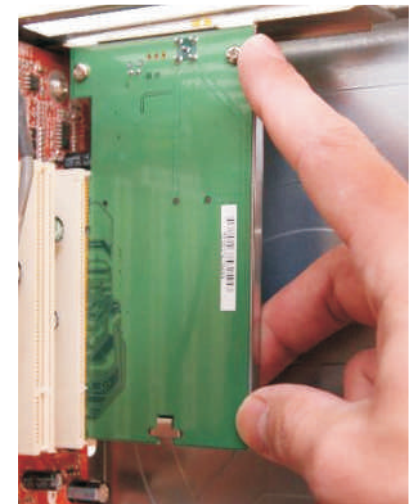
VIEWS WITH ALL LEDS ON.
LEDS ARE OTHERWISE
BEHIND THE FRONT PANEL
MOUNTED ON CARDS.

THE INFORMATION IS
PRINTED ON THE
LID WHILE LEDs
ARE MOUNTED ON
THE CARDS.



LID CAN BE HELD IN PLACE
WITH MINIATURE LIFTS

CARD SLOTS ARE BUILT
INTO THE BACKPLATE.
NO SEPARATE ENCLOSURE
REQUIRED FOR MODULES.



CONCEPT C) FEATURES



CONCEPT A)
MUSCULAR APPEAL



CONCEPT B)
SOFT APPEAL



CONCEPT C)
MONOLITH APPEAL