

-

-

AUGENCORE REMOTE INPUT TERMINAL RIT

\_

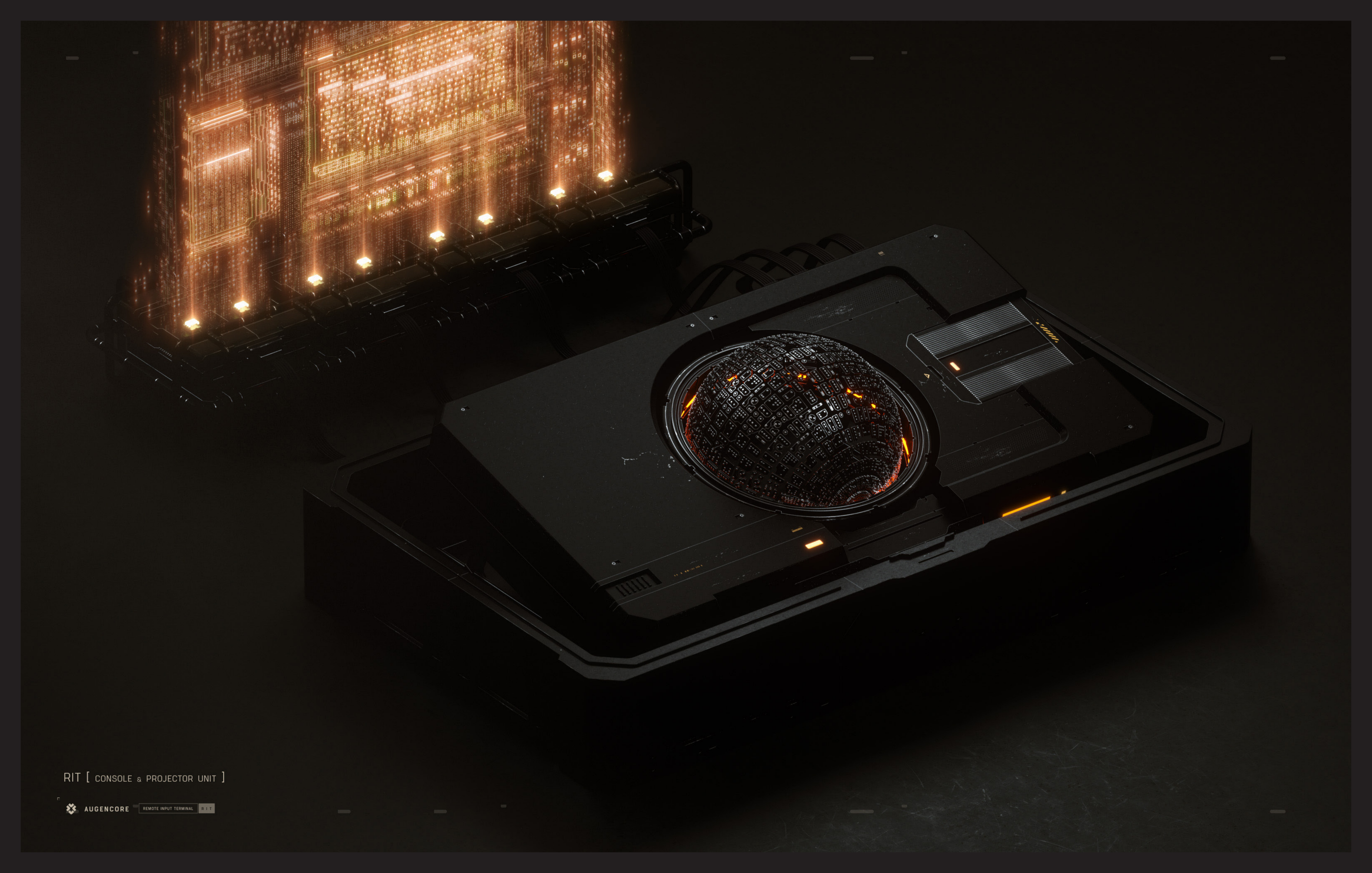
.

-

The Augencore Remote Input Terminal is a direct extension of their highly augmented and sophisticated technology. It's a mix of tactile instrumentation and complex machine language, contained in a single device, which is both modular and easily modifed to suit the operator's needs.

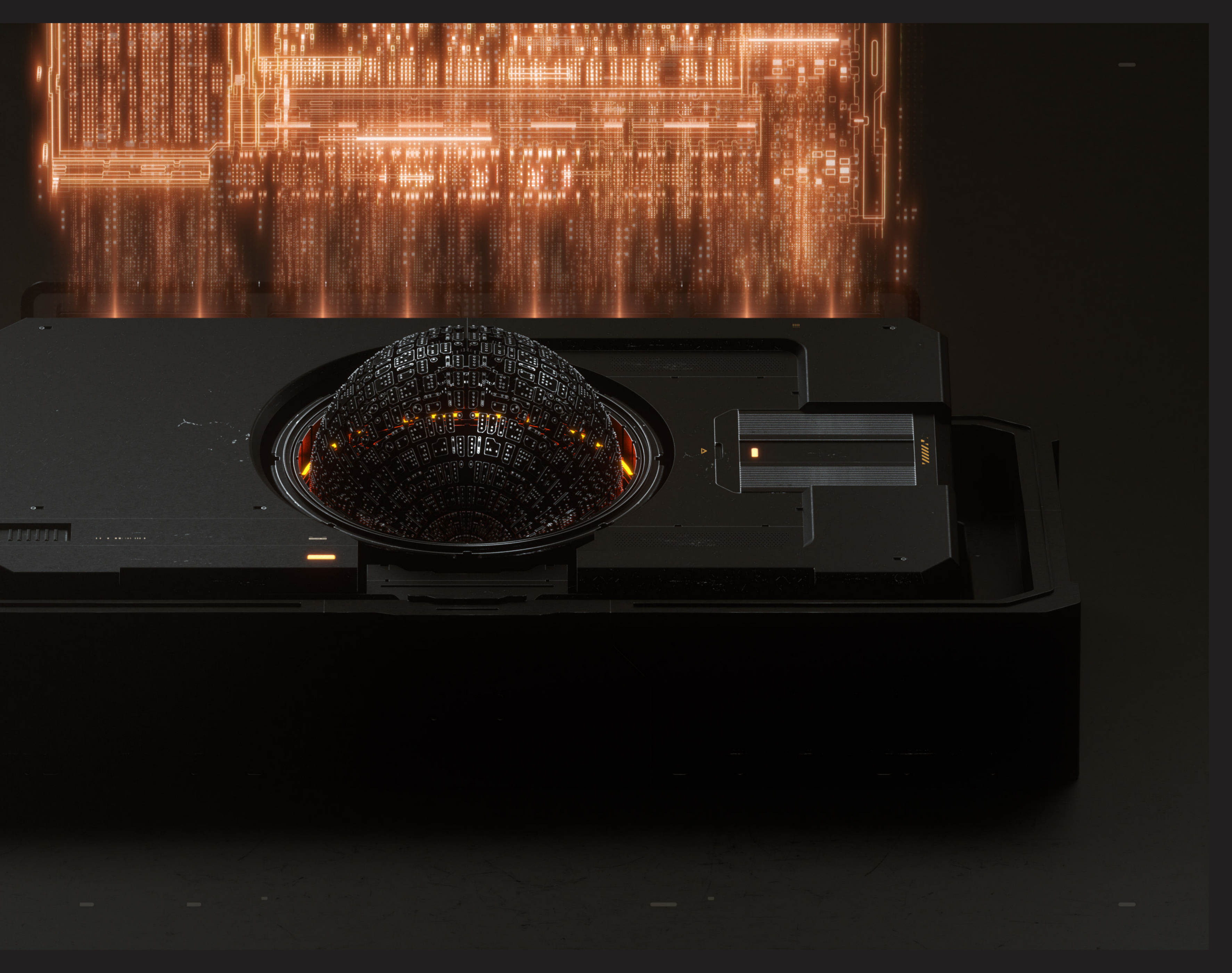
The keyboard is suspended by a magnetic ring, allowing it free movement as well as any configuration that the user wants to display. The keys resemble braille, as the Augencore have merged so closely with machines that their visual language is mostly binary.

\_\_\_\_\_

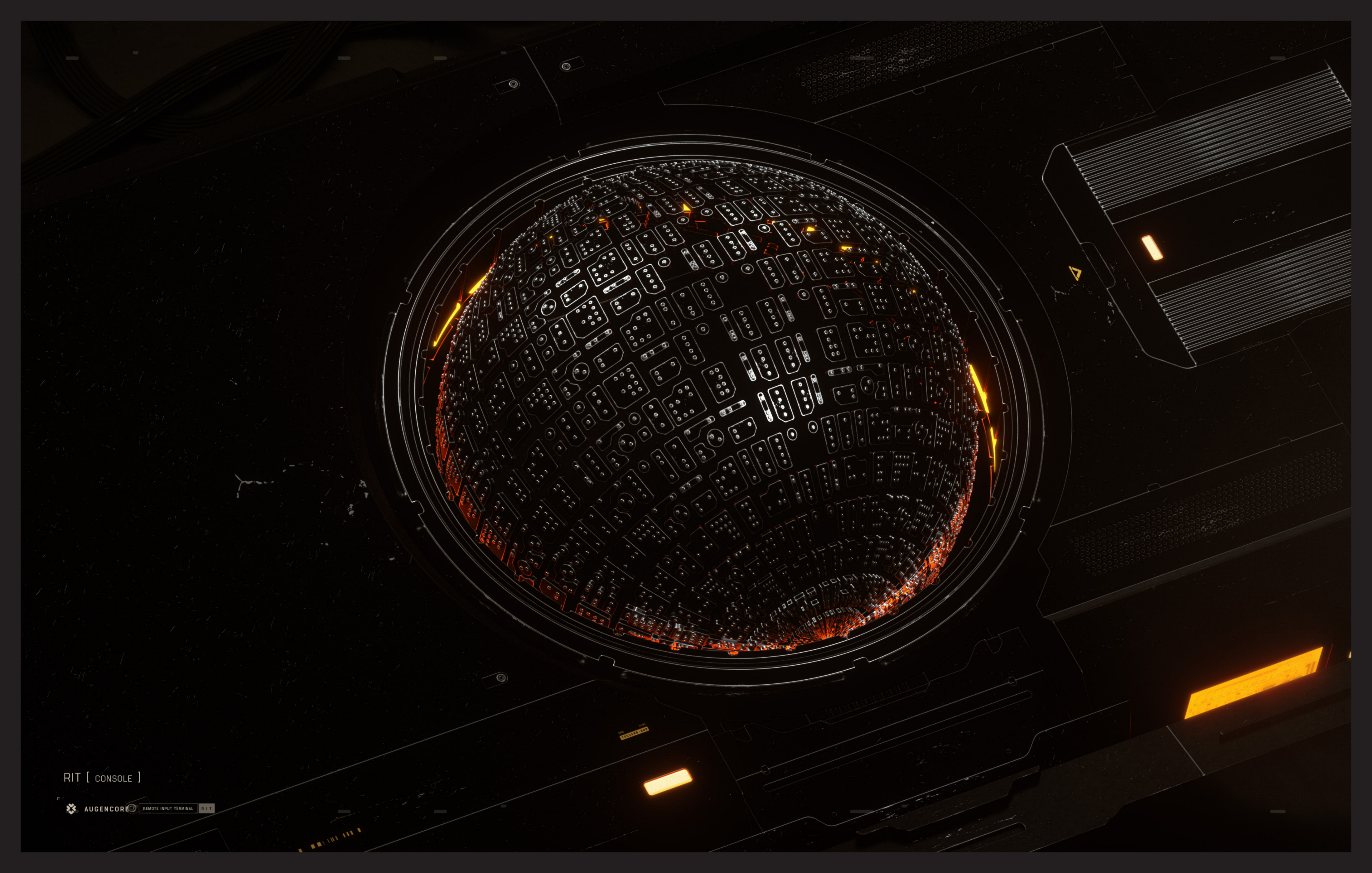








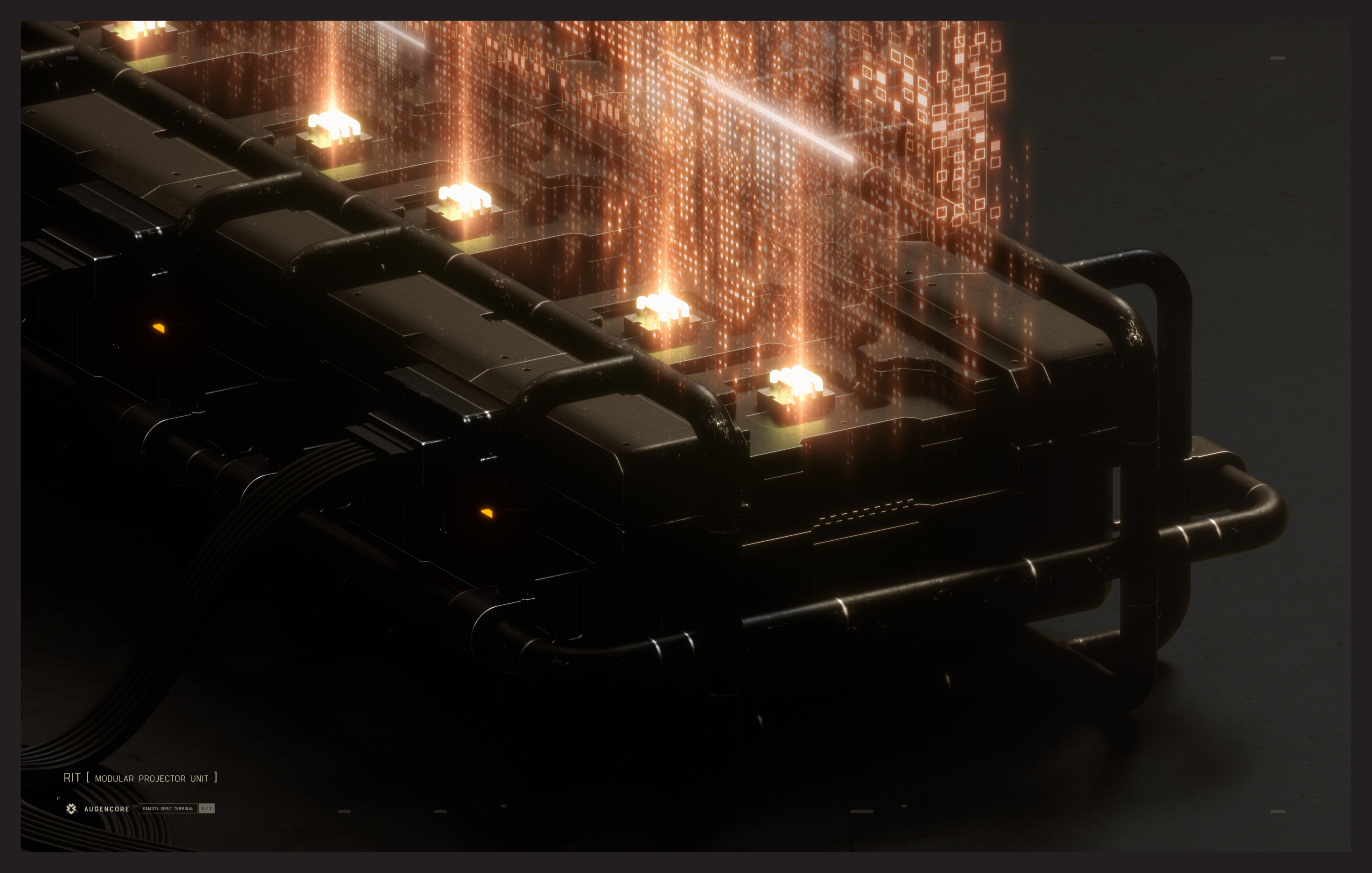




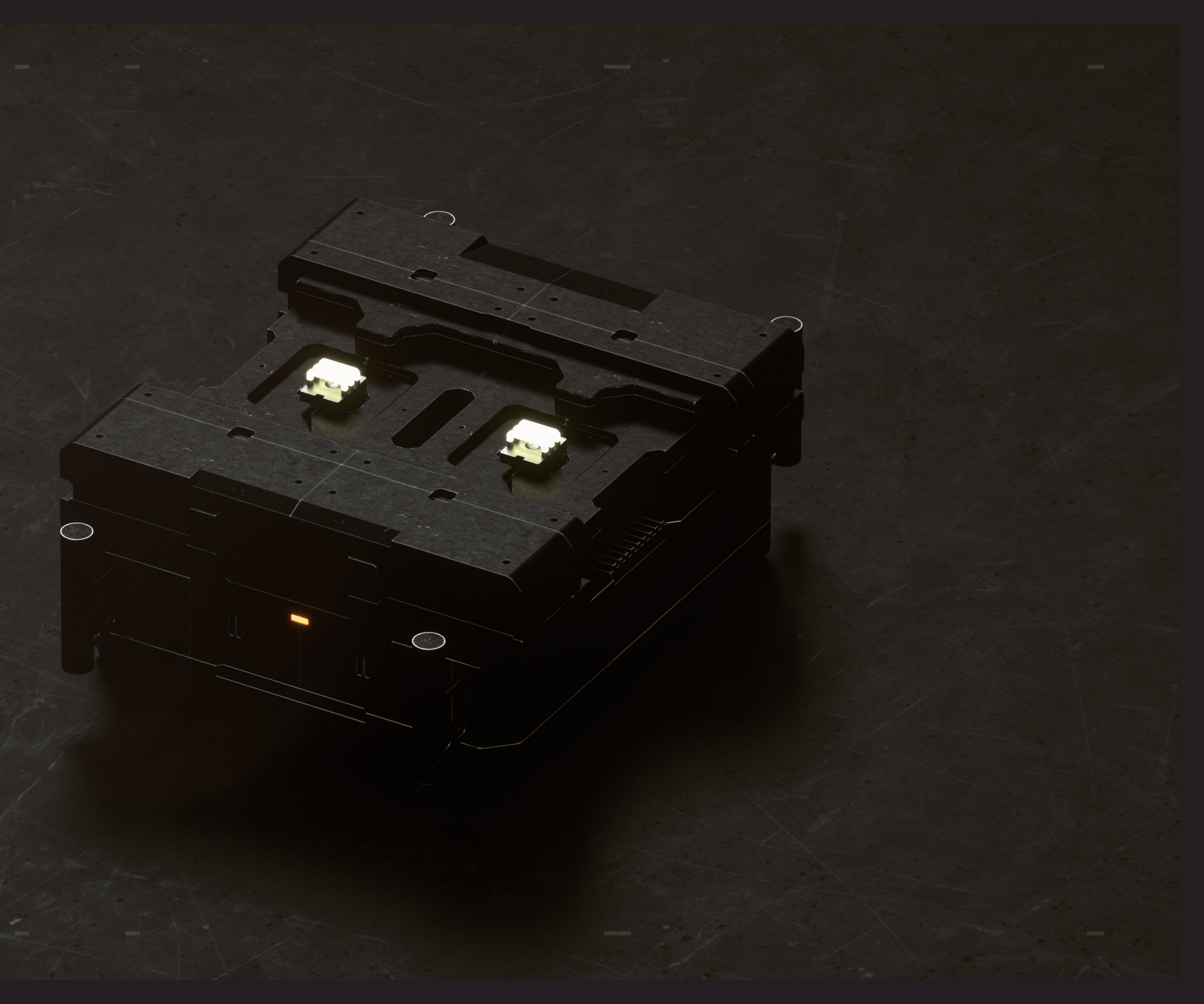
## RIT - Modular Projector Unit

-

The terminal itself is connected to a projector array, that can be arranged in a number of ways, depending on what the user needs to display. For example, a linear array works better for streams of data and windows, while a grid works better for a 3d map or a spatial hologram.







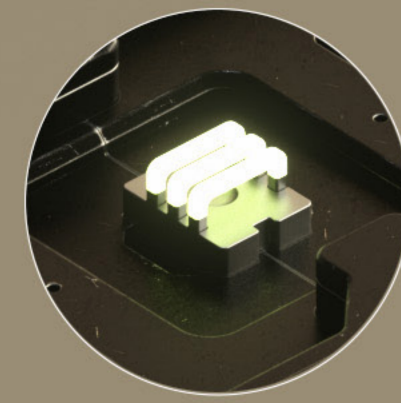


### RIT [ MODULAR PROJECTOR UNIT ]

## SPECIFICATIONS

The Terminal and projector are quite representative of the Augencore mentality – modular and easily customized and hybrized.

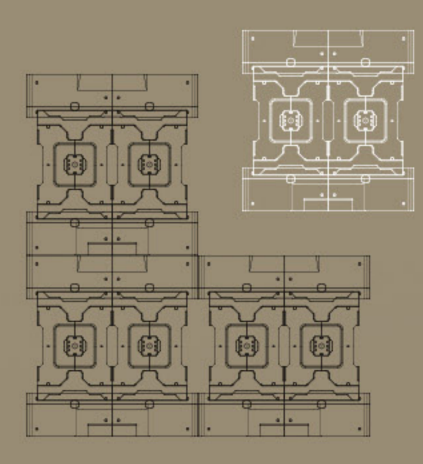
-



PROJECTION FILAMENT

### HOLO PROJECTOR

### HOLO PROJECTOR (BATTERY)



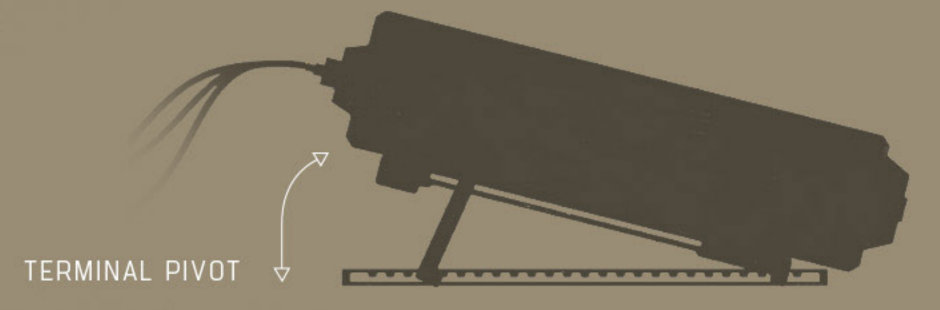
MODULAR CONFIGURATION

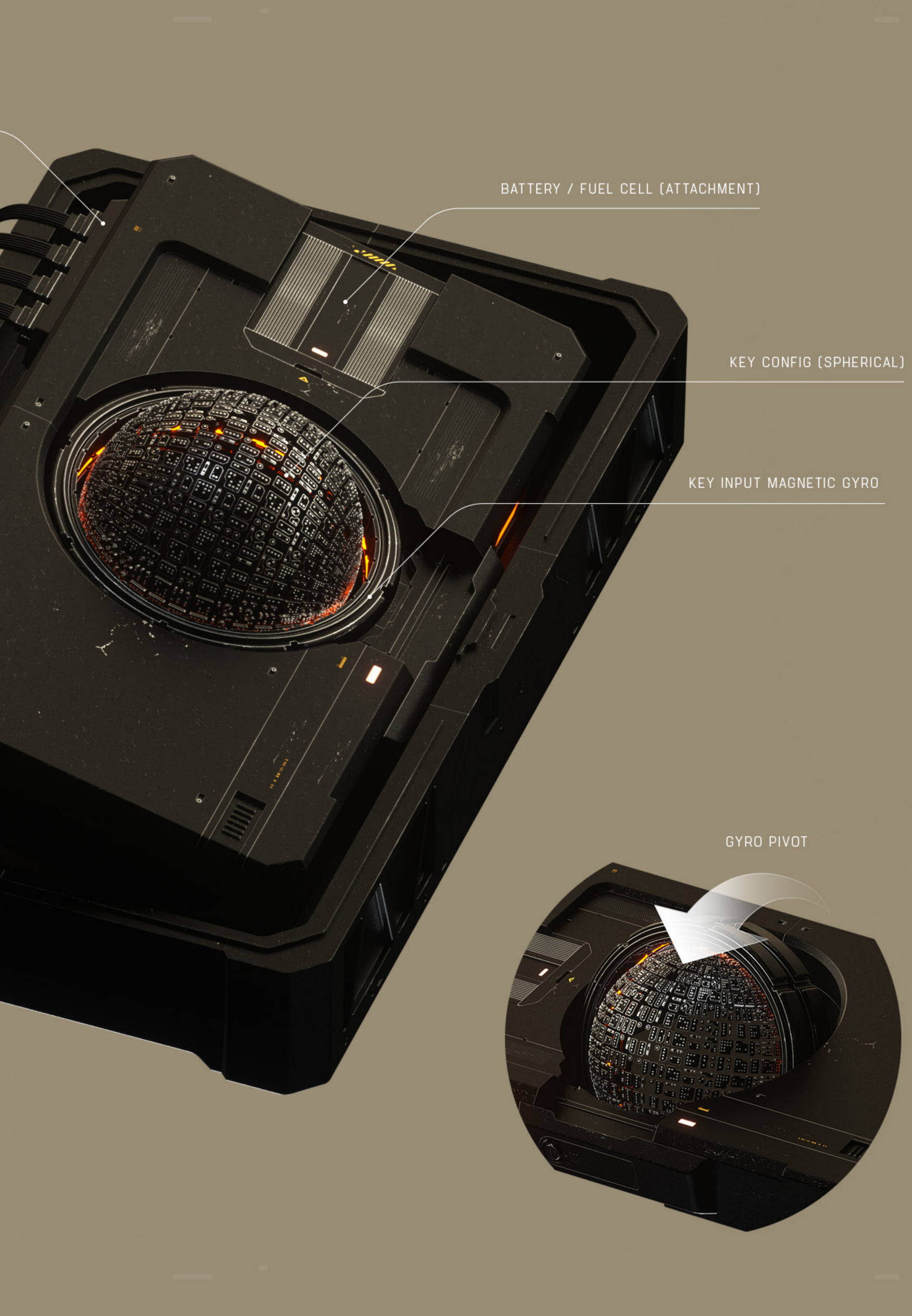


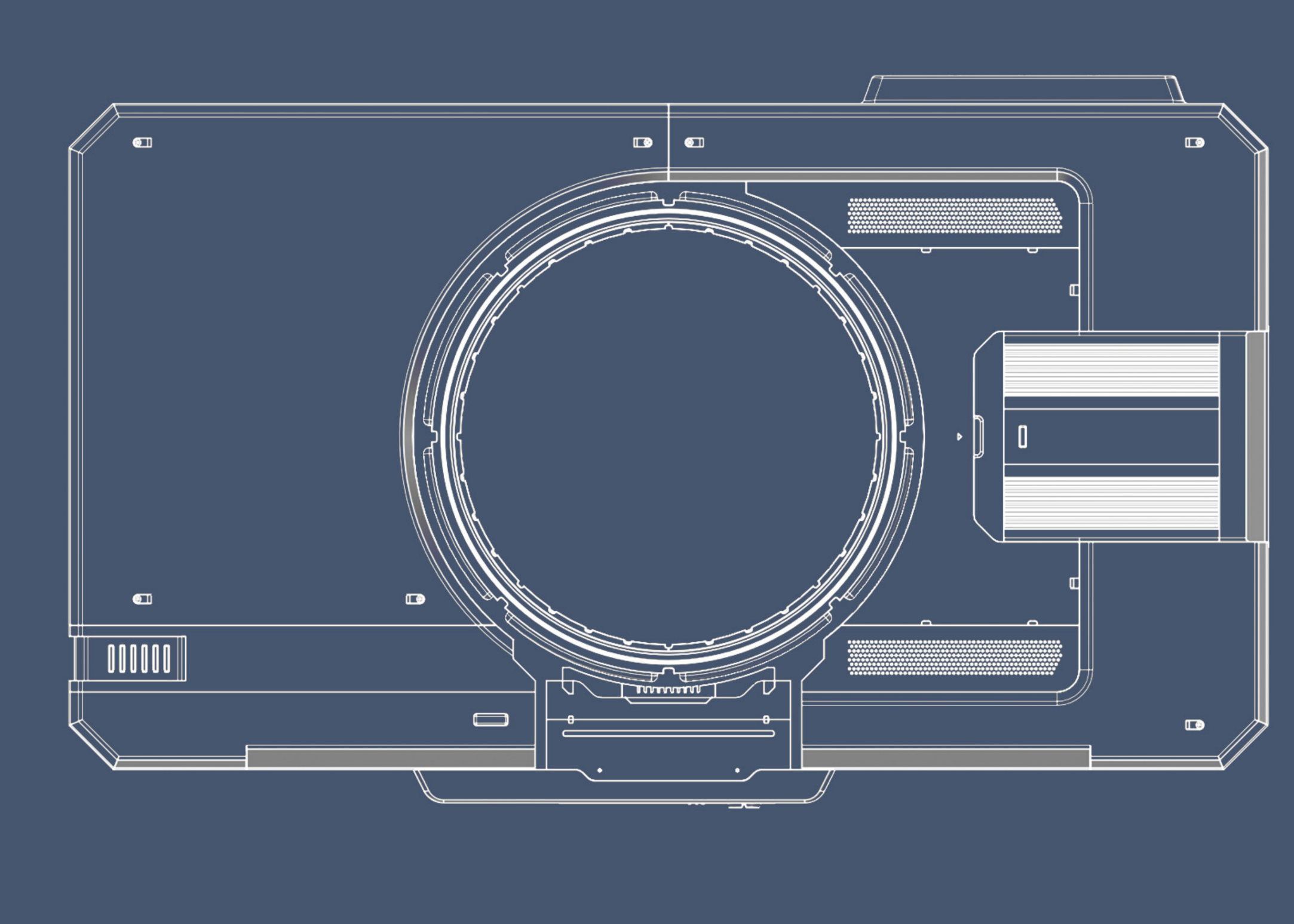
AUGENCORE REMOTE INPUT TERMINAL

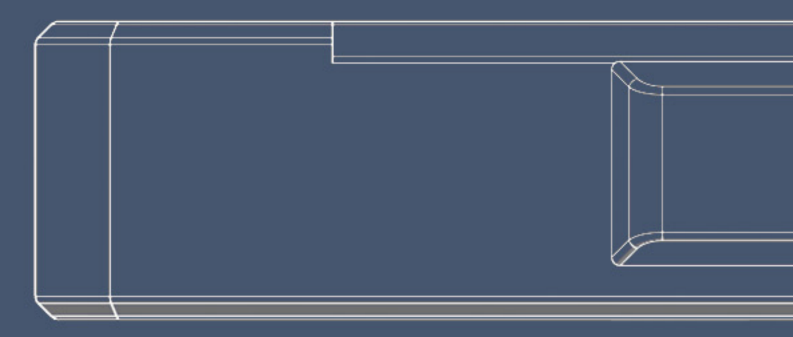
### PROJECTOR ARRAY LINK

TERMINAL MOBILE CASE (LOWER)

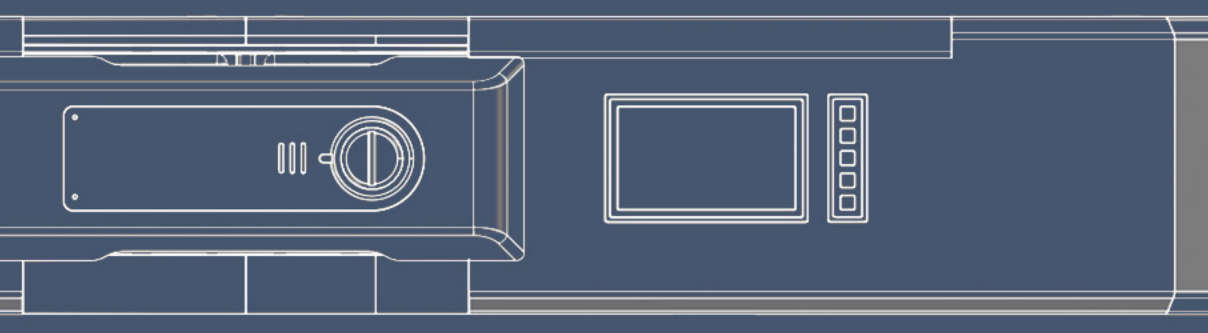


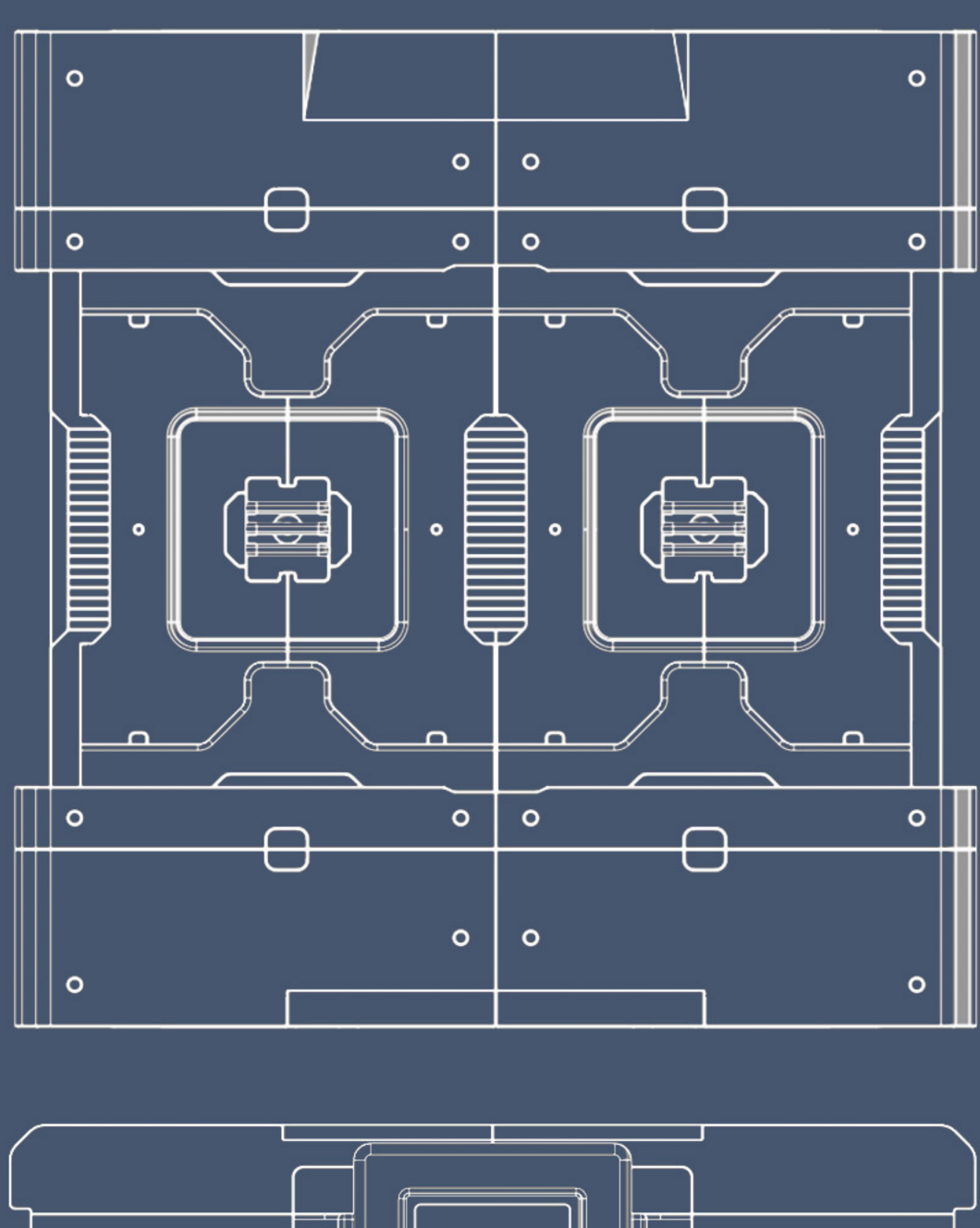


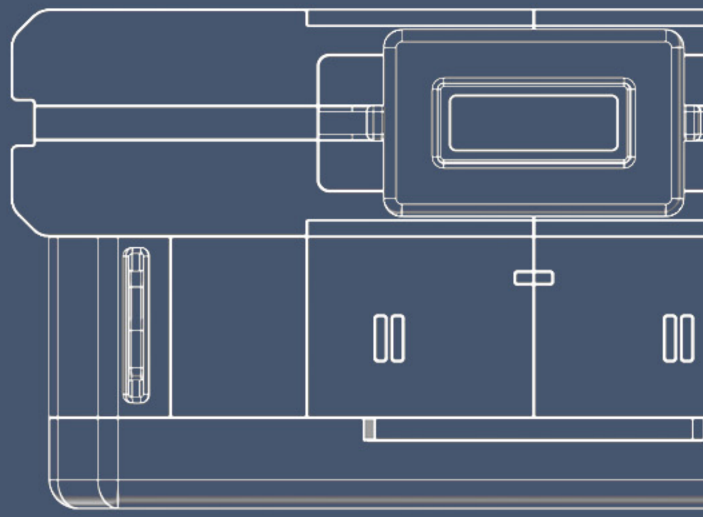




RIT [ SPECS ]







—

## RIT User Interface Language

## The Augencore interface language is a complex and vast web of information.

\_

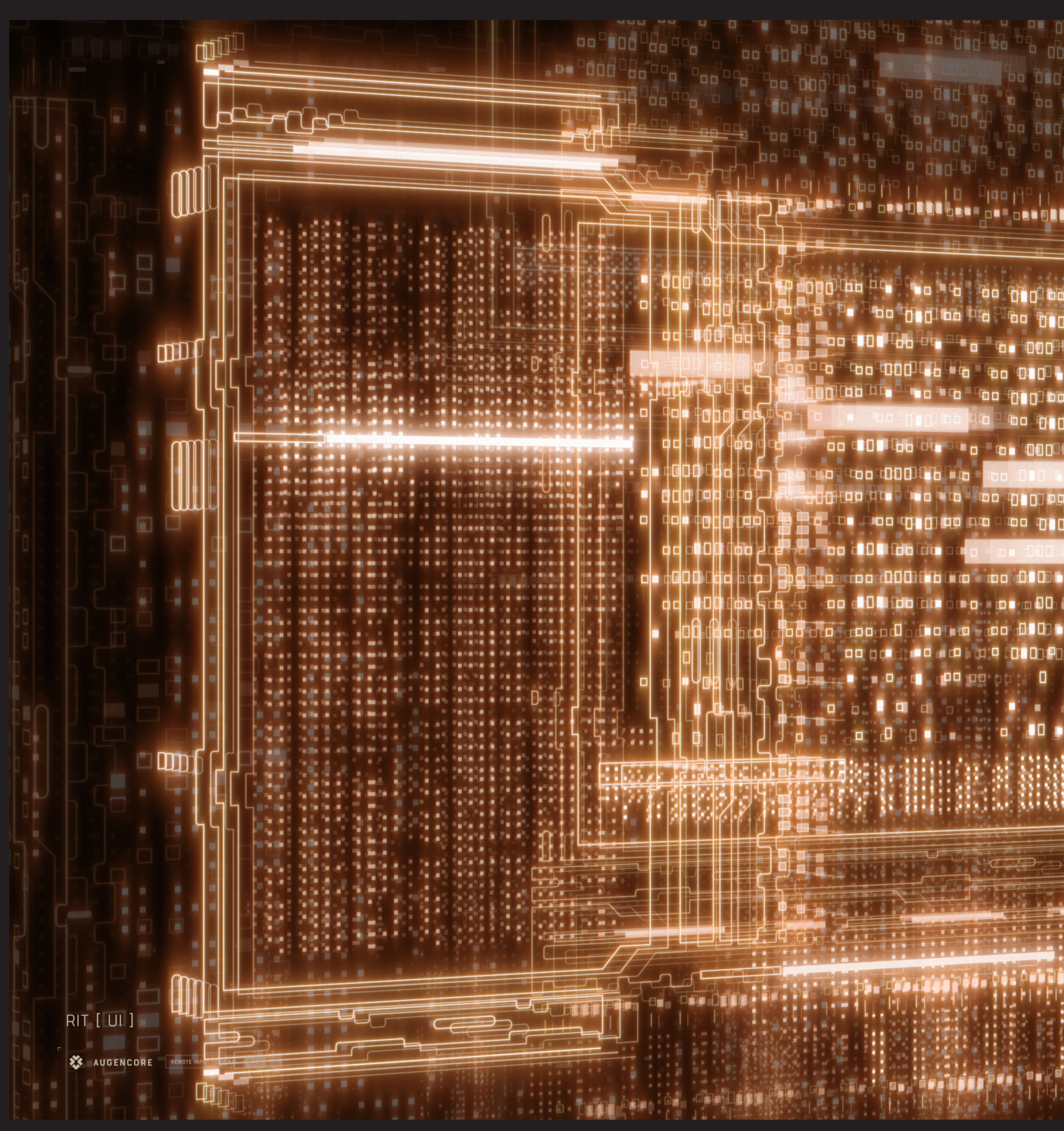
1000 

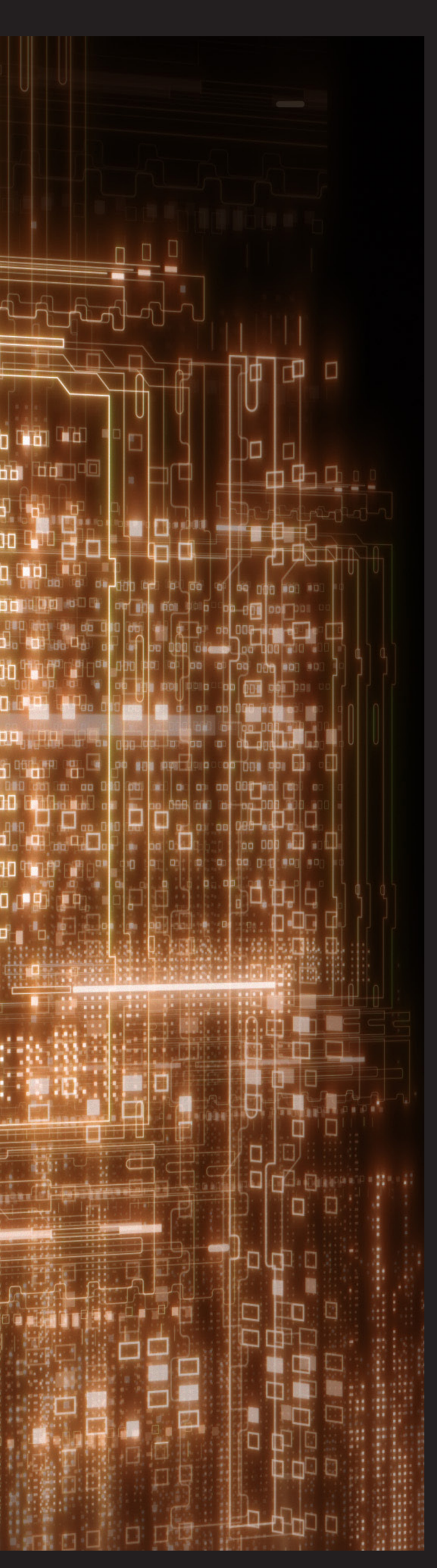






ԱՍՍԿ					
THE REAL PROPERTY INC.	ol Ann	L. hit			
	DÜ HA				
100					
o e e o o					
	Diff na ni				
000					1-0000 pe
40 000					
	na	1 19 19 19			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 00 00 000	<b>0 00</b> 000 <b>0</b> 00	
00 0					
	1 Pertop	- The state	A REAL PROPERTY AND A REAL		
000					
	00 000			0 on nng . og 00	
i a plio ()				00 <sup>0</sup> 008 80°808 6	
				aa 000 aa 00	0 00 00
1000					
		<b>D</b> H D H		D	
TO.					
- Am		面沿			101
FE	0.050		- 100 W.23	. the State of the	1. 1. 1
	ALC: UNKNOWN				
	229 H.				
11	i n	10 1.0 1.1	and the second		
1.11	D Park	A STATE			
Section 2.	A CALLER OF				
See 1		1			
			A		
			A		
			A		







-

-

PARALLEL

-

\_

# 

\_\_\_\_\_

\_\_\_\_